JVC-03494

JVC

SERVICE MANUAL

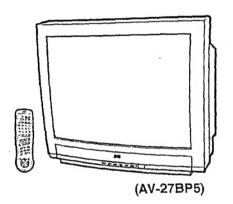
COLOR TELEVISION

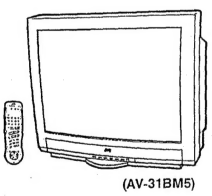
AV-27BP5(us/ca) / AV-31BP5(us/ca)

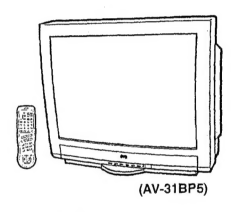
BASIC CHASSIS

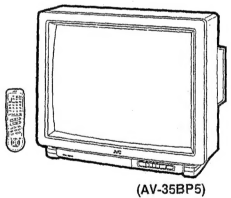
GM

AV-31BM5(US/CA) / AV-35BP5(US/CA)









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OPERATING INSTRUCTIONS

JVC

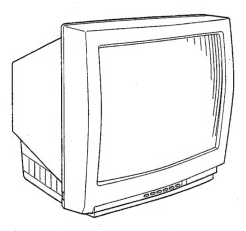
AV-27BP5 / AV-31BP5 / AV-35BP5 / AV-31BM5

COLOR TELEVISION

USER GUIDE

Thank you for purchasing this JVC color television. To ensure your complete understanding, please read this manual thoroughly before operation.

- · Safety Precautions on page 2 and 3
- · Service Information on page 39
- · Limited warranty on page 40



(The illustration above is of AV-27BP5)

PREPARATION (page 7) 1. Connecting Antenna and Power cord 2. Inserting Batteries into your Remote control 3. Turning the Power ON/OFF 4. Presetting the Channels 5. Self-demonstration mode BASIC OPERATING PROCEDURE (page 10) Watching a Television Program Two-picture Screen MENU selection

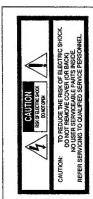
For Customer Use:

Enter below the Model No. and Serial No. which are located on the rear of the cabinet. Retain this information for future reference.

Model No.

Serial No.

SAFETY PRECAUTIONS



Changes or modifications not approved by JVC could

void the warranty.

Caution:

TO PREVENT FIRE OR SHOCK HAZARDS, DO NOT

WARNING

EXPOSE THIS TV SET TO RAIN OR MOISTURE.

CAUTION: TO INSURE PERSONAL SAFETY, OBSERVETHE FOLLOWING RULES

2. Avoid damaging the AC plug and power cord. 3. Avoid improper installation and never position the

Operate only from the power source specified on

the unit.

REGARDING THE USE OF THIS UNIT

unit where good ventilation is unattainable.

4. Do not allow objects or liquid into the cabinet



within an equitateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to The lightning flash with arrowhead symbol persons.



The exclamation point within an equilateral ritrangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the iterature accompanying the appliance.

CAUTION

To prevent electric shock do not use this (polarized) plug with an extension cord, receptacle or other outlet unless the blades can be fully inserted to prevent blade exposure

When you don't use this TV set for a long period of time. be sure to disconnect both the power plug from the AC

Caution:

outlet and antenna for your safety

5. In the event of trouble, unplug the unit and call a service technician. Do not attempt to repair it

openings.

yourself or remove the rear cover

MPORTANT SAFEGUARDS

CAUTION: Please read and retain for your safety.

Electrical energy can perform many useful functions. This TV set has been engineered and manufactured to assure your personal safety. But improper use can result in potential electrical strock or fire hazards. In order not to defeat the safeguards incorporated in this TV set, observe the following basic rules for its installation, use and servicing. Also follow all warnings and instructions marked on your TV set.

NSTALLATION

Your TV set is equipped with a polarized AC line plug (one blade of the plug is wider than the other).

(POLARIZED-TYPE)



This safety feature allows the plug to fit into the power outlet only one way. Should you be unable to insert the plug fully into the outlet, try reversing the plug. Should it still fail to fit, contact your electrician.

Operate the TV set only from a power source as indicated on the Vest or refer to the operating instructions for this information It you are not sure of the type of power supply to your home, constitt your TV set detainer for local power company. For battery operation, refer to the operating instructions.

Do not allow anything to rest on or roll over the power cord, and do not place the TV set where power cord is subject to traffic or abuse. This may result in a shock or fire hazard. Overloaded AC outlets and extension cords are dangerous, and so are frayed power cords and broken plugs. They may result in ashock or fire hazard. Call your service technician for replacement.

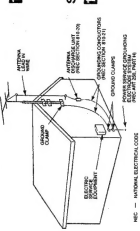
Do not use this TV set near water — for example, near a balfitub, washbowi, kitchen sink, or laundry tub, in a wet basement, or near

swimming pool, etc.

If an outside antenna is connected to the TV set, be sure the antenna system is grounded to as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-th wive to an artierna discharge unit, size of grounding orbitalesh with respect of grounding orbitalesh with expect of grounding orbitalesh with on a ratient a discharge unit, size of grounding productors, location of antenna discharge unit, connection requirements for the grounding plectrode.

An outside antenna system should not be located in the vicinity of overhead power fines or other electric light or power circuits, or where it can fall into such power lines or circuits. When itselfing an outside antenna system, extreme care should be installed and the power lines or circuits as the contract with them might be fatal.

EXAMPLE OF ANTENNA GROUNDING AS PER NATIONAL ELECTRICAL CODE



TV sets are provided with ventitation openings in the cabinet to allow heat generated during operation to be released. Therefore:

Never block the bottom ventilation slots of a TV set by placing it on a bed, sofa, rug, etc.
 Never place a TV set in a "built-in" enclosure unless proper

ventitation is provided.

Never cover the openings with a cloth or other material.

Never place the TV set near or over a radiator or heat register.

g To avoid personal injury:

- Do not place a TV set on a stoping shelf unless properly

– Use only a cart or stand recommended by the TV set manufacturer.
 – Do not try to roll a cart with small casters across thresholds or

deep pile carpets.
Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.

Caution children about dropping or pushing objects into the TV set through cabinet capanings. Some internal and capanings. set through cabinet openings. Some internal parts carry hazard voltages and contact can result in a fire or electrical shock. Upplug the TV set from the wall outlet before cleaning. Use a slightly damp (not wet) cloth. Do not use liquid or an aerosol Never add accessories to a TV set that has not been designed for this purpose. Such additions may result in a hazard. cleaner.

For added protection of the TV set during a lightning storm, when the TV set is to be left unattended for an extended period filter, until for an addition, and filter and disconnect the antient. This will prevent damage to product due to lightning storms, power line surges.

ATV set and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the TV set and cart combination to overturn.

SERVICE

Louplug this TV set from the wall outlet and refer servicing to Austries service bestormed under the following conditions:
A. When the power cord or plug is damaged or Tayed.
B. If fluid this seen spilled into the TV set.
C. If the TV set has been exposed to fail or water.
D. If the TV set does not operate normally by following the operating instructions. Adjust only those controls that are covered in the operating instructions. Adjust only those controls that are covered in the operating instructions as improper adjustment. of other controls may result in damage and will often require extensive work by a qualified technician to restore the TV set

to normal operation.

E. If the TV set has been dropped or damaged in any way.

F. When the TV set exhibits a distinct change in performance this indicates a need for service.

Do not attempt to service this TV set yourself as opening or femoving covers may expose you to denoer its where or other removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel. When replacement parts are required, have the service technician verify in whiting that the replacement parts has been be same safely characteristics as the original parts. Use of manufacturers, speedified replacement parts can prevent fire, shock, or other hazards.

Upon completion of any service or repairs to this TV set, please ask the service technician to perform the safety check described in the manufacturer's service literature.

When a TV set reaches the end of its useful life, improper disposal could result in a picture tube implosion. Ask a qualified service technician to dispose of the TV set.

Note to CATV system installer.

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

~

Contents

Locations of Remote control

buttons

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| 3. Turning the Power ON/OFF | œ |
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Turning Non-broadcasting channels blue

Viewing the Closed Captions

Aessages for Special Days

Displaying the current TV status OTHER FEATURES

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Using the TV's remote control unit to operation the CATV

converter and VCR.

TROUBLESHOOTING

16 1718

roubleshooting

Listening to the sound through External Speakers

Connecting External Devices

CONNECTION

Switching to the Surround Speakers

AV COMPU LINK connection

| SOUND AND PICTURE | | | | | | |
|---|---|---|---|---|---|--|
| Matching the TV to the current room state | | • | | : | : | |
| Adjusting the picture | : | : | : | : | | |
| Adjusting the sound | | | | - | : | |
| Listening to stereo or bilingual broadcasts | | | | | : | |
| Muting the sound | | | | | | |
| Sound mode with a "being-there" feeling | | • | | | : | |

HOW TO LOCATE YOUR JVC SERVICE CENTER

LIMITED WARRANTY (U.S.A. only)

(U.S.A.only)

Storing the picture/sound adjustments

HANDY CHANNEL SELECTION Channel selection according to Category ... Checking and setting the channel status .earning Your Favorite Channels Returning to the previous channel

| TIMER OPERATION Setting the Clock | Sleep Timer operation | Timer operation for the desired programs | Turning the TV ON/OFF at a set time, every day | Turning OFF the TV at a set time, every day |
|-----------------------------------|-----------------------|--|--|---|
|-----------------------------------|-----------------------|--|--|---|

FOR PRODUCTS PURCHASED IN CANADA SEE SEPARATE SHEET'S FOR WARRANTY/GARANTIE AND JVC AUTHORIZED SERVICE CENTERS IN CANADA.

Mote: - The remote controller illustrations in this manual show the - The PERSTREPSTREPSTREPST remote controller. The AV-3TBBM5 remote controller has the same layout and functions, but has no PIP buttons. WCR operation buttons SLEEP TIMER button UVE EFFEX button TV/CATV selector TV/VIDEO button @ RETURN button Number keys MUTE button ⊕ HELP button 7 100+ button CONCRETE DESTAN POWER PLANTS NOTICE POSTUDO STATEMENT POSTUDO STAT #O A A A STATE OF THE 明明 CORPONER VOR COMMERCE. <u>ම</u> (9) 0 SOURCE FREEZE PALC723 REMOTE CONTRO 0 (b) **©** Θ **(** 0

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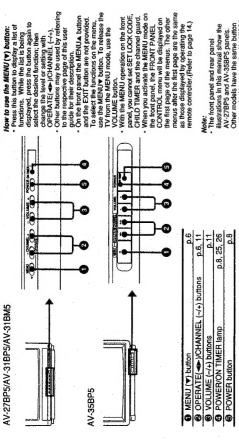
p.18 p.34 p.14 p.27 p.8 p.12,13 ⊕ CHANNEL/HYPER SCAN (-/+) button DISPLAY button
 POWER button
 PIP buttons (except AV-31BM5) © CATEGORY PREVIEW button © CLOSED CAPTION button O THEATER/AV STATUS button EXIT button
 MENU (▼▲◆▶) buttons

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· For the locations of TV buttons and parts, please refer to page 6.

Locations of TV buttons and parts

FRONT PANEL



Mote:

The front panel and rear panel illustrations in this manual show the AV-27BP5 and AV-32BP5 panels.
Other models have the same button and terminal isyout as the AV-27BP5, but the AV-31BM5 rear panel has no PPMANN AUDIO OUT jack.

Example) VCR connected

Notes (also refer to "CONNECTION" on

AUDIO OUT (VARIABLE) jacks:
Outputs the sound of the picture appearing on the TV.

• The output sound level can be adjusted with VOLUIME. pages 30 to 35);

(-/+) on the TV. LINE OUT Jacks:

A picture that is input to the S-VIDEO jack of INPUT Output the sound and picture that are appearing on the TV.

jacks is not output through the LINE OUT jacks. If both the NPUT and LINE OUT jacks are connected to the same VCR, the screen becomes distorted except during playback of VCR. NPUT jacks:

Audio output from monaural equipment is connected to INPUT 2 jack. Audio output is connected to the L/MONO jack. Connect nothing to S-VIDEO jack, when using the

output when the PIP picture is appearing on the screen is used for connecting cordless headphones.

The AV:31BMS has no PIPMAIN AUDIO OUT jack.

This terminal outputs the sound of the picture that is appearing on the TV. The sound of the Pipcture is VIDEO jack of INPUT 1 jack. PIP/MAIN AUDIO OUT jack:

Interna terminal: Refer to page 7. EXT SPKR Jacks: Refer to page 30.

Notes:

- When connecting both a cable (75-or thin coaxial) and a UHF antenna (300-or coaxial) and a single connection.

- With this antenna mixer, reception of cable channels higher than "Channel W+1" is not possible.

- The power cod is supplied with a polarized blug. Therefore, it will only insert one way into the wall outle. DO NOT DEFEAT THE POLARIZED FLUG! I you have difficulty, consent

your local dealer.
Some cable companies require a converter box to receive all available programs. Others may require it for subscription or "premium"

other devices.

**Therefore from connected devices may cause the plating of deficients. If plating noise occurs, turn of devices that you are not using or move them further apart.

**Connect the video signal of S-VHS VVHS VMS 10 S-VHS 10 Refer to the manuals provided with the

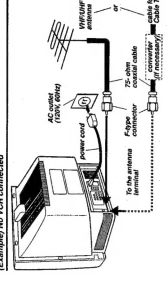
or Cable for cable TV VHF/UHF antenna 0 0 0 0 0 0 . . 0.0 0.0 0 Ours. CATV BOX (If necessary) 00000 VCR Rear panel

Connecting Antenna and Power cord

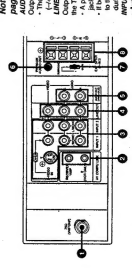
 Befor connecting external devices, be sure to disconnect the TV from the AC outlet

When you want to view from a connected device such as a VCR, change the TV input mode with TV/VIDEO. Refer to step 2 on page 10.

Example) No VCR connected



REAR PANEL



 Antenna terminal p.7
 AV COMPU LINK jacks p.32
 BINDT (1, 2) jacks p.30
 UINE OUT jacks p.30
 AUDIO OUT (VARIABLE) jacks p.30
 BINDAMAIN AUDIO OUT jack (except AV.31BMS) p.30 Antenna terminal
 AV COMPU LINK jacks
 INPUT (1. 2) Include **EXT SPKR switch**

2. Inserting Batteries into your Remote control

Raise up the latch on the cover to remove it.

Insert 2 batteries into the battery compartment.



Condition:
Use two AAA/R03 batteries. Caution:

Follow the cautions printed on the batteries.

Battery life is approximately 6 months to 1 year depending on the frequency If the remote control operates erratically, replace the batteries

Insert batteries correctly observing

converter code has been set. The set manufacturer's code will be put in memory for the specific time. When you replace the batteries, do this within one minute. If the manufacturer's code is reset, set it again. (Refer to page 34.) If a manufacturer's VCR or CATV

Replace the cover.

4. Presetting the Channels

-AUTO TUNER SETUP

You can set the channels which can be received. The preset channels can be selected with CHANNEL/HYPER SCAN (-/+).

press

or

to enter the setting menu. Press MENU ▼ or ▲ repeatedly to select AUTO TUNER SETUP, then The AUTO TUNER SET UP menu is displayed.

DD MOVE CURSOR EXIT SINE

AUTO (STD, HRC, IRC):
Almost all the cable companies use one of the following systems: Harmonically Related Carrier
 Incrementally Related Carrier

AUTO (OTHERS): For other than the above.

if you experience a problem, call you

Notes:

2. Press MENU ▼ or ▲ to move the cursor to AUTO (STD, HRC, IRC) or AUTO (OTHERS),

then press or Iv to select it.

The setting starts automatically

cable company. If they use a different system (not Str.), HRC, repeat Step 1 and in Step 2 select AUTO (OTHERS).

For details on the menu functions, refer to agest 14.

I you press CHANNELHYPER SCAN (±1you press CHANN

This completes the setting.
 PROGRAMMING OVER is displayed and the setting is complete.

To add a channel to those set with the AUTO TUNER SETUP or to delete one of those channels, refer to "To set a channel for scanning" on page 22.

5. Self-demonstration mode

3. Turning the Power ON/OFF

-AUTO DEMO

operations. Viewing this self-demonstration mode before operating the functions makes this TV's functions and operations easier to understand.

You can view demonstration pictures for many of this TV's functions and

- CANNEL - VOLUME - POWER OF THE

-ront panel

TV/CATV -

POWER/ ON TIMER

Z

Press MENU ▼ or ▲ repeatedly t select AUTO DEMO, then press the ◀ or ▶ key.

Condition:

• When controlling with the remote control, set the TV/CATV selector to TV.

The POWER/ON TIMER lamp lights up.

Press POWER

The POWER/ON TIMER lamp goes off.

To turn off the TV, press POWER once again.

Note:

This demonstration mode is repeated in a cycle of about six minutes.

To stop the demonstration, press any button.

The demonstration starts.

BASIC OPERATING PROCEDURE Watching a Television Program

CHANNEL

BASIC OPERATING PROCEDURE

Watching a Television Program

-TV/VIDEO, TUNER MODE

4 Select a channel.

Scan selection

The Press CHANNEL (-/+).

Direct selection @ **6**

Θ • 0

- VOLUME - POWER OF THE

Front panel ₫Ô

+: to scan UP a channel number.

- : to scan DOWN a channel number.

Each time you press the button lightly (1st stage), the preset stations will be selected one at a time.

HYPER SCAN UP/DOWN:

NORMAL SCAN UP/DOWN:

CHANNEL/HYPER SCAN(→+) BUTTON: The CHANNEL/HYPER SCAN(→+) button is a two stage button. The functions change when you press this

When pressing the button strongly (2nd stage), the stations can be rapidly selected. Only the channel numbers will be scanned, and a station will be selected at the point where you release the button.

Only preset channels can be selected with scan selection. (Refer to page 9.) NORMAL SCAN UP/DOWN is carried out through operation on the front

1. Press a number key.
 Example: To select channel 5 (single-digit channel), press 0 and 5.
 Example: To select channel 35 (two-digit channel), press 3 and 5.

Nate:
See also the CABLE TV CHANNEL
CONVERSION CHART. (Refer to page
38.)

Note:
• This operation can also be done with VOLUME (-/+) on the front panel.

5 Press VOLUME (-/+).
The level indicato

Note:
The POWER/ON TIMER lamp glows
Thin without turning off, while the
DUAL ON TIMER ON HOME SITTER is
in operation. {Refer to page 25.}

Example: To select channel 115 (three-digit channel), </l></l></l></l></l></

HBB. OBB

POWER/ ON TIMER famp

press 100+,1 and 5.

The level indicator appears.

+: The bars move right and the volume increases.
-: The bars move left and the volume decreases.

Press POWER to turn the power off.

POWER

To view TV broadcast CABLE will be displayed if you have turned off TV after watching cable TV

VIDEO-1,2: To view the video being input to an INPUT 1, 2 jacks. (Refer to page 30.)

The POWER/ON TIMER lamp goes off.

The POWER/ON TIMER lamp lights up. Press POWER.

If video mode (VIDEO-1, 2) has been selected, press TV/VIDEO repeatedly to switch it to AIR (or CABLE).

AIR (CABLE) VIDEO-2 /IDEO-1 9 2 3 3 4 3

To view CABLE stations. If necessary, press MENU ▼ or ▲ repeatedly to select the TUNER MODE, then press ◀ or ▶ to select the AIR or CABLE. • The TUNER MODE (AIR or CABLE) will be automatically set by executing the AUTO TUNER SETUP.

view TV over the air broadcast.

Channel display:
For AIR, the channel number is
displayed in light blue and for CABLE,
the channel number is displayed in

AIR -- CABLE

The AV-31BM5 does not have this function) Two-picture Screen

Two screens (one large and one small) can be displayed at the same time. While viewing a playback picture from the VCR, you can also enjoy the TV broadcast.

Conditions:

Connect the playback device (VCR, etc). (Refer to page 30.)
 You can only listen to the sound of the PIP picture by using cordless headphones (not supplied). (Refer to page 30.)

-ON/OFF button

To display the PIP picture

The PIP picture appears. 1. Press ON/OFF.

PIP: Picture in Picture

Vote:

Both the main screen and the PIP picture must be in the same broadcast mode (AIR or CABLE).

To swap between the MAIN picture and the PIP

BASIC OPERATING PROCEDURE PIP

-SWAP button

The MAIN picture and PIP picture swap their places.

1. Press SWAP.

picture

-PIP

To switch the PIP picture input

-SOURCE button

1. Press SOURCE repeatedly to select the desired input.

r+TV mode -+VIDEO-1-+VIDEO-2

TV mode:
To view TV broadcast or cable TV
broadcast. Channel number is displayed
on the screen. WIDEO 1, 2: To view the video being input to an INPUT 1, 2 jacks. V-1, V-2 is displayed on the screen.

-FREEZE button

1. Press FREEZE.
The PIP picture pauses.

To still PIP picture

Mote:

If FREZE is pressed white there is no
PIP picture, the PIP picture will appear
and then pause.

If the PIP picture is paused, pressing
SWAP, SOUNCE, or SIZE untreezes it.

2. Pressing FREEZE once again restores the regular picture.

To change the size of PIP picture

-SIZE button

1. Press SIZE.

The size of PIP picture changes.

The PIP picture disappears.

2. To remove the PIP picture, press ON/OFF again.



To change the position of the PIP picture —POSITION button

1. Each time you press POSITION, the PIP picture changes position.

BASIC OPERATING PROCEDURE

BASIC OPERATING PROCEDURE

MENU selection

When operating from menus, you can view screens explaining each function. Most of the television functions can be operated with the remote controller

1. Press MENU ▼ or ▲.

A list of functions is displayed.

Note:
• From here on, 'MENU' will be omitted from the ▲▼◆▶ button names.

2. Press ▼ or ▲ repeatedly to select the function you want.

The function you have selected is displayed in yellow.

3. Press ▲ or ▶ to enter the setting screen.

Note:

• To stop the operation midway, press the EXIT button The setting screen of the selected function will be displayed.

Following the instructions in the on-screen message, use ▼ and ▲ to move the cursor and ◄ or ► to make settings.

 When you have completed your settings, press the EXIT button to leave the menu screen,

Viewing explanations of functions

1. Press the HELP button during menu

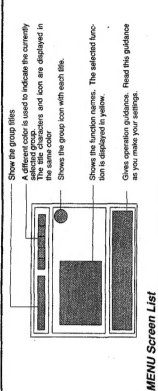
-HELP

The screen shows an explanation of the currently selected function or operations.

2. To return to the original screen, press the HELP button again.

MENU Screens

-MENU, HELP, EXIT



PICTURE ADJUST VNR (AV-35BP5 only) ... NOTCH NOISE MUTE SET AV STATUS COLOR PICTURE BRIGHT DETAIL

p.16

SOUND ADJUST **CLOCK/TIMERS**

BASS TREBLE BALANCE MTS

.p.17

MENU (▼▲)

SET CLOCK
CHILD TIMER
HOME SITTER
DUAL ON TIMER
SPECIAL DAY

Note:

If a function is displayed in yellow, the screen explains it. During setting operations, the screen explains the operation.

2000

SET CATEGORY PREVIEW
YOUR FAVORITES
SET LOCK CODE
CHANNEL SUMMARY

CHANNEL ITEMS



NITIAL SETUP TUNEN STEP TO THE SELVE TO THE LEVEL O CLOSED CAPTON AUTO DENO DENT PAGE SELECT STOP SELEC

AUTO TUNER SETUP...
TUNER MODE
MUTE CLOSED CAPTION
AUTO DEMO

9.000.00 9.000.00

SOUND AND PICTURE

Matching the TV to the current room state

-THEATER/AV STATUS

THEATER/AV STATUS
PICTURE ADJUST
SOUND ADJUST
MTS

SOUND AND PICTURE

-BASS, TREBLE, BALANCE

Adjusting the sound

You can select the picture ideal for the program you are watching and the condition of the room you are watching in.

Press THEATER/AV STATUS repeatedly to select the mode you want.

THEATER-+ BRIGHT ROOM -+ CHOICE -+ RESET-

The picture changes to the selected mode.
 The on-screen display disappears by itself after a few seconds.

THEATER:

• The picture can have softness and depth Darken the room when viewing program to get the best effect.

You can get the ideal sound according to the program. You may need to adjust the sound to suit the current conditions.

BRIGHT ROOM:
It is suitable for watching programs in a bright room.

CHOICE: Refer to page 19.

RESET:

The sliding scales of TINT, COLOR, PICTURE, BRIGHT, and DETAIL are set at the center.

1. Press the MENU buttons to display the sound adjustment screen.



2. Press ▼ or ▲ to select the item to set, then press ▼ or ▶ to

This completes the setting.
 To leave the menu, press the EXIT button.

Adjusting the picture

-TINT, COLOR, PICTURE, BRIGHT, DETAIL, VNR, NOTCH

You can get the ideal picture according to the program and the roombrightness. You may need adjust the picture to suilt the current conditions.

adjustment.
For NOISE MUTE, refer to page 27 and for SET AV STATUS page 19.

Nate:
There are two pages for picture

esetting plcture/sound adjustments o factory settings: ress THEATER/AV STATUS speatedly to select RESET. vote: For details on menu operations, refer to page 14. Press the MENU buttons to display the picture adjustment screen.

NR: (AV-35BP5 only) Video Nose Reduction

Set to this when the picture has noise Set to this for normal picture When a dotted pattern appears at he border line of colors, and when the lines appear ragged

This completes the setting.
 To leave the menu, press the EXIT button.

2. Press ♥ or ▲ to select the item to set, then press ♠ or ▶ to set its level (or switch it ON/OFF).

Vote:
The selected item is displayed in yellow.

SELECT BY CO COPERATE BY CO CEXITBY

STEREO: SAP: Abeca audio program Second Audio Program MONO: This option is selected when there is a lof notise.

Listening to stereo or bilingual broadcasts

You can enjoy music and sports programs in stereo as well as listen to bilingual broadcasts in either language.

Notes:
MTS has no effect on normal sound broadcasts.
MTS may not function normally while you are watching cable TV.

MTS: Multichannel Television Sound

1. Press the MENU buttons to select MTS.

"←ON AIR" is displayed opposite the sound type in use for the current program.

2. Press ◄ or ► to select the mode you want (STEREO, SAP, MONO).

MUTE, MUTE LEVEL LIVE EFFEX SET AV STATUS

Storing the picture/sound

adjustments

SOUND AND PICTURE

- SET AV STATUS

SOUND AND PICTURE

Muting the sound

-MUTE, MUTE LEVEL

You can mute the volume completely (to 0) or to a preset level. Muting is convenient when you answer the phone or when someone suddenly visits.

Press MUTE.

The sound drops to the set level and "MUTE" is displayed on the

Pressing it again restores the regular volume.

-MUTE LEVEL

1. Press the MENU buttons to select MUTE LEVEL.

To preset the mute level

Notes: • Muhing can also be cancelled by pressing VOLUME (-14-), • If the program sound level is already lover than the present mute level, pressing MUTE sets the sound to '0'.

1. Press the MENU buttons to select SET AV STATUS. The SET AV STATUS menu appears.

You can memorize picture/sound adjustment settings.

You can easily recall the settings, so that picture and sound settings can be switched over to enhance the program being watched.







Press ▼ to move the cursor to SAVE AS CHOICE, then press ◄ ar ▶ to select it. press ✓ or ► to sets its level (or switch it ON/ Press ▼ or ▲ to select the item to set, then

The setting is stored and the screen returns to the MENU screen.
 To leave the menu, press the EXIT button.

To recall the stored picture and sound settings.

1. Press THEATER/AV STATUS repeatedly to select CHOICE.

THEATER -- BRIGHT ROOM -- CHOICE -- RESET

-LIVE EFFEX

The television changes to the stored settings.
 The on-screen display disappears by itself after a few seconds.

2. Press ✓ or ▼ to set the mute level

SELECT BY 80 OPERATE SY 80 CHITBY 6

This completes the setting.
 To leave the menu, press the EXIT button.

Sound mode with a "being-there" feeling

You can enjoy the acoustic atmosphere of a theater or sports arena.

I. Press LIVE EFFEX to alternate the ON/OFF

LIVE EFFEX only works on stereo sound.

Condition:

This completes the setting.
 The on-screen display disappears in a few seconds.

YOUR FAVORITES CATEGORY PREVIEW RETURN

To continue setting other channels:
• To set in the same category.
Repeat 1 and 2 of Step 4.
• To set in a different category.
Repeat Steps 3 and 4.

Press ▼ or ▲ to select the position to set.
 Press ▲ or ► to select a channel.
 Press ▼ to move the cursor to FINISH, then press ▲ or ► to select it.

4. Press the MENU buttons to make the settings.

A channel which has been set in CHANNEL GUARD cannot be set. (Refer to page 23.)

When you select CANCEL: All the channel settings for all the categories are canceled.

then press

or

to finalize your category

selections.

DAYTIME: 4:00 am to 5.59 pm EVENING: 6:00 pm to 3:59 am If the clock is not working, this function is not activated.

If there is a power interruption, stored channels are cancelled.

Two sets of your favorite channels are stored for each time period: DAYTIME

Press ▼ or ▲ to move the cursor to FINISH.

HANDY CHANNEL SELECTION

-YOUR FAVORITES Learning Your Favorite Channels

channels are stored cumulatively in units of 30 minutes. The 3 most frequently watched channels can be displayed, and the one you want can be This TV automatically memorizes the channel being received. The received

The built-in clock must be set. (Refer to page 24.)

1. Press the MENU buttons to select YOUR FAVORITES.



 Press ▼ or ▲ to move the cursor to the channel The television changes to the channel you selected and the on-screen display disappears. you want, then press ◀ or ▶ to select it.

brackets.

• If you select this function when no channels are not stored, "NOT ACTIVE" is displayed on the TV screen.

-CATEGORY PREVIEW Channel selection according to

There are six categories and you can set six channels for each category

Category

Setting Procedure

If you need to, select the broadcast mode for the channels you will set (AIR or CABLE).

To select the broadcast mode: Refer to page 10 "Watching a TV program", step 3.

Each of the 3 channels are shown for a few seconds. The channel number (or station iD.) of the channel shown will

The current time band (DAYTIME or EVENING) will be displayed in the

To select a set channel

The 6 category are displayed.

 This completes the settings.
 The settings are stored and the on-screen display disappears. Press the CATEGORY PREVIEW

Note:
• Esch set channel appears for a few seconds. The channel number (or station ID) of the channel shown will blink.

NOW PREVIEWING → 07 11 OT CHIN ABC 05

BOMOVE CURSOR EXIT

Press ▼ or ▲ to move the cursor to the category you want , then press ▲ or ▼ to select it.

A list of channels is displayed.

Press ▼ or ▲ to move the cursor to the channel you want, then press ◄ or ▼ to select it.

The television changes to the channel you selected and the on-screen display disappears.

Returning to the previous channel

-RETURN

You can return immediately to the channel you were watching before.

1. Press RETURN

Channels alternate between the previous channel and original channel.

SET NETWORK CATEGOR 3. Press ▼ or ▲ to move the cursor to the category you want, then press ◄ or ▶ to select it.

The channel setting menu is displayed.

MOVIES MUSIC SPORTS CHOICE SPORTS CHOICE

Press the MENU buttons to select SET CATEGORY PREVIEW.

The six categories are displayed.

HANDY CHANNEL SELECTION

CHANNEL SUMMARY SET LOCK CODE

To set other channels:
With the CHANNEL/HYPER SCAN (~/+)
button, move the cursor to the channel you
want to set and repeat Steps 1 and 2.

As each character is finalized, the cursor moves to the next position

Press

or

to select the character, then

press the v to finalize it. Repeat Step 2 to set four characters. This completes the setting.
 Select FINISH to return to the CHANNEL SUMMARY menu.

To leave the menu, press the EXIT button.

HANDY CHANNEL SELECTION

Checking and setting the channel status

-CHANNEL SUMMARY

You can view a summary of the channel settings and can set the scanned

channels, station ID, and channel guarding

To view the settings

Press the MENU buttons to select CHANNEL SUMMARY.

and you can view the current settings. From this The CHANNEL SUMMARY menu is displayed menu, you can make these settings.

Set or cancel the selected channel with the CRANNEL UNYPER SCAN (++) button. The preset channels are marked J. The channels preset with AUTO TUNER SETUP are also marked J. DEMOVE CURSOR EXIT

Set a station name of up to 4 characters. You can set station names for up to 50 channels.

Press ▼ or ▲ to move the cursor to the ® row

select the channel you want to set

©: Channels are set that you can not watch without inputting the LOCK CODE.

This sets the channels you can tune with the CHANNEL/HYPER SCAN (-/+) button. You can also delete channels set with AUTO TUNER SETUP.

To set a channel for scanning

Before making this setting, display the CHANNEL SUMMARY menu

Press

or

to set or delete a channel

The scanned channels are marked J.

to select the channel you want to set.

To leave the menu, press the EXIT button.

This completes the setting.

Mote:
To select a channel to set while the CHANNEL SUMMARY menu is being displayed, use the CHANNELHYPER SCAN (-/-) button. Each time you press the button lightly (1st stage), one channel each will be

(2nd stage), the cursor will move to the channel of the next scan setting. en pressing the button strongly

To set other channels:
With the CHANNEL/HYPER SCAN (-/+)
button, move the cursor to the channel
you want to set and repeat Step 1.

This sets channels so they can not be watched without inputting the lock

To set channel guarding (CHANNEL GUARD)

Motes:

The LOCK CODE is the same as that of CHILD TIMER. The LOCK CODE is 'DOO' when the TV's shipped from factory or after a power interruption.

A guarded channel carnot be assigned to CATEGORY PREVIEW.

DUAL ON TIMER, or HOME SITTER.

· Before making this setting, display the CHANNEL SUMMARY menu to

To set other channels:
Press CHANNELHYPER SCAN (-/+)
button, move the cursor to the channel
you want to set and repeat Step 1.

To view guarded channels

To leave the menu, press the EXIT button.

This completes the setting.

The guarded channels are marked ©.

then press 0.

Press the number keys to select the guarded channel

The on-screen display appears requesting your

Note: • Guarded channels can not be selected with the CHANNELHYPER SCAN (-/-) button.

If the wrong LOCK CODE is entered: -INVALID LOCK CODE." is displayed and the channel remains unchanged.

The on-screen display disappears and the television changes to the

channel you selected.

2. Press the number keys to input the lock code.

If the LOCK CODE has been forgotten: Set another lock code.

To set the LOCK CODE

This procedure sets the lock code, which is used for the CHILD TIMER and for watching guarded channels

then press the .

Repeat Step 3 to set a 3-digit LOCK CODE.

To leave the menu, press the EXIT button.

Notes

The station ID is displayed when a channel is selected and when YOUR FAVORITES or CATEGORY

A four-character station name can be displayed together with the channel

To set station IDs

Before making this setting, display the CHANNEL SUMMARY menu

Press ▼ or ▲ to move the cursor

to select the channel you want to set

to the ID row. Press ▲ or ▶ to

The station ID setting menu is displayed. enter the ID setting menu.

 Press the MENU buttons to select SET LOCK CODE. The SET LOCK CODE menu is displayed. Press 0 before the symbol disapears.

Press 0

DOMOVE CURSOR EXIT

This completes the setting.

PREVIEW is selected.

- Channels for which station IDs have been set are automatically set for scanning. When you delete a preset channel from scanning is station ID is cleared automatically too. CHANNEL OF . IRIN

TIMER OPERATION

Setting the Clock

The TV has a built-in clock which keeps and displays the current time on the screen. The timer functions won't work, and cannot be set, if this clock

1. Press the MENU buttons to select SET CLOCK.

The SET CLOCK menu is displayed.

on the screen.
If you select YES, the SET CLOCK
menu is displayed. Set the clock.
Once the clock is set, the display
returns to timer setting mode and you TIME
DATE VERF. _____
START CLOCK EDMOVE CURSOR EXIT

I a timer function is selected without setting the clock:
"POWER INTERRUPTED WOULD YOU SET CLOCK FIRST?" appears

Press ▼ or ▲ to move the cursor, then press ▲ or ▼ to set the current time and date.

 Press ▼ to select START CLOCK, then press or ▶ to start the clock.

"THANK YOU" is displayed and the on-screen display disappears.

PM: To set the alternoon and evening

-SLEEP TIMER

Sleep Timer operation

The TV will turn off even after you fall asleep while watching it.

The built-in clock must be set. (Refer to page 24.)

. Press the SLEEP TIMER to set the duration.

Votes: Once the SLEEP TIMER operates, its

Each time you press SLEEP TIMER, the duration increases 15 minutes.

0-+15-+30-+45-+60-+75-+90-+

28 accords prior to turning off the TV.
29CONDIAGHTI PUSH SLEEP TIMER BUTTON TO EXTEND* will be displayed on the screen. If you press SLEEP TIMER while this message appears on the screen, setting will be delayed by 15 minutes. setting will be canceled.

If the TV is tumed off in these is a power interruption, the SLEEP TIMER will be canceled.

The SLEEP TIMER can be set to turn off up to 180 minutes after the current off up to 180 minutes after the current If the clock is not working, the SLEEP TIMER cannot be set.

The TV turns on at the set time, and the channel changes to the one you have set. Up to 2 programs can be set.

-SET CLOCK

Condition:

the clock will be slow by the number of minutes, when the power cut off. In these cases, you need to set the clock the clock

again. The time is given in 12-hour format

If there is a power interruption, the clock will stop. However, if the powe

The built-in clock must be set. (Refer to page 24.)
 if necessary to select the broadcast mode for the channels you will set (Refer to step 3 on page 10.)

Motes:

Once the DUAL ON TIMER operates its setting will be canceled.

If there is a power interruption, the DUAL ON TIMER will be canceled.

If no operation is done within two hours after the TV turns on by the DUAL ON TIMER. The TV will turn off

-DUAL ON TIMER

Timer operation for the desired programs

SET CLOCK SLEEP TIMER DUAL ON TIMER HOME SITTER

TIMER OPERATION

1. Press the MENU buttons to select DUAL ON TIMER.

The DUAL ON TIMER menu is displayed.

FINISH ON TIME CHANNEL CH TIMER

automatically.

If the clock is not working, the DUAL
ON TIMER cannot be set. ODMOVE CURSOR EXIT

2. Press the MENU buttons to make each setting.

1: DUAL ON TIMER 1 2: DUAL ON TIMER 2

1. Press ◀ or ▶ select Timer 1 or 2. 2. Press ▼ to move the cursor, then press ◀ or ▶ to set the time for the

Press ▼ to move the cursor, then press ◄ or ► to set the channel.
 Press ▼ to move the cursor, then press ▲ or ► to select YES.

television to come on.

are able to set the timer.
If you select NO, time setting mode ends and a message appears telling you that the timer cannot be set.

AM: To set the morning time

Press v to move the cursor to FINISH, then

AM: To set the time for the morning.

PM: To set the time for the afternoon and evening.

Note:
• The DUAL ON TIMER cannot be set for channels set under CHANNEL GUARD. (Refer to page 23.)

The settings you have made are stored and the television returns to the

This completes the setting. To leave the menu, press the EXIT button.
 When you switch off the power, the POWER/ON TIMER lamp glows dimly.

-HOME SITTER Turning the TV ON/OFF at a set time, every day

You can turn on the TV to a set channel at a set time, and then turn it off at a set time.

canceled.

• If the clock is not working, the HOME SITTER cannot be set.

If there is a power interruption, the HOME SITTER setting will be

The built-in clock must be set. (Refer to page 24.)
 If necessary to select the broadcast mode for the channels you will set (Refer to step 3 on page 10.)

Press the MENU buttons to select HOME SITTER. The HOME SITTER menu is displayed.

2. Press the MENU buttons to make each setting.

2. Press ▼ to move the cursor, then press ◄ or ▶ to set the channel.

3. Press ▼ to move the cursor, then press ◄ or ▶ to select YES.

(Continued on the next page)

Note:

The HOME SITTER cannot be set for channels set under CHANNEL GUARD. (Refer to page 23.)

AM: To set the time for the morning. PM: To set the time for the afternoon

CHILD TIMER DISPLAY NOISE MUTE

TIMER OPERATION/OTHER FEATURES

-DISPLAY

Displaying the current TV status

You can display the timer settings, current time, and channel number.

1. Press DISPLAY repeatedly.

Mote:

While the clock is not working,
"CLOCK NOT SET" is cisplayed
instead of the current time.

Date as as a SPECIAL DAY
The display for a SPECIAL DAY
shown on the second page.

TIMER OPERATION

3. Press ▼ to move the cursor to FINISH, then press ▲ or ▼ to select it.

This completes the setting. To leave the menu, press the EXIT button. When you switch off the power, the POWER/ON TIMER lamp he settings you have made are stored and the TV returns to the menu screen.

-CHILD TIMER Turning OFF the TV at a set time, every day

Your TV can be turned off at a set time, every day. No picture will appear for 4 hour after it has turned off, unless a correct LOCK CODE is entered. This timer is useful for controlling the TV viewing time for children.

If there is a power interruption, the CHILD TIMER will be canceled.
 If the clock is not working, the CHILD TIMER cannot be set.

Press the MENU buttons to select CHILD TIMER

The built-in clock must be set. (Refer to page 24.)

The CHILD TIMER symbol is displayed.

Press 0 before the symbol

Channel being received or the input mode
Current time and date
Set situs of the SLEEP TIMER
Appears when the CHILD TIMER is operating
Appears when the HOME SITTER is operating
Set status of the DUAL ON TIMER

When sound is mute

OFF TIME . 9:00 CHILD TIMER YES CHILD TIMER

The CHILD TIMER menu is displayed.

disappears.

AM: To set the time for the morning PM: To set the time for the afternoon and evening.

Turning Non-broadcasting channels

3. Press the MENU buttons to make each setting.

Press ▲ or ➤ to set the time for the television to go off. Press ▼ to move the cursor to YES, then press ◄ or ➤ select it.

4. Press ▼ to move the cursor to FINISH, then press ▲ or ▼ to select it.

The settings you have made are stored and the TV returns to the menu screen.

This completes the setting. To leave the menu, press the EXIT button.

To watch the TV within 4 hour after it has been turned OFF by CHILD TIMER.

Press POWER.

UNLOCK IT." is displayed against a blue background. "PLEASE ENTER LOCK CODE BY 10 KEY PAD TO

2. Press the number keys to enter the LOCK

The on-screen display disapers and apicture appers on the screen.

As shipped from the factory and after a power interruption. The LOCK CODE will be "000". If this is acceptable as the LOCK CODE, the LOCK CODE need not be set. Refer to "To set the LOCK CODE" on page 23.

If the wrong LOCK CODE is entered: "INVALID LOCK CODE" will be displayed and the blue background will remain. If the LOCK CODE has been forgotten: Cancel the CHILE TIMER setting

This completes the setting.

-NOISE MUTE

You can turn the picture noise, which appears for channels not receiving

proadcast signals, into a quiet solid blue screen.

SELECT BY DO OPERATE BY CO EXITBY 1. Press the MENU buttons to select NOISE MUTE.

ON: To set Noise Mute. OFF: Not to set Noise Mute.

2. Press ◀ or ▶ to select ON or OFF.

To leave the menu, press the EXIT button.

-CLOSED CAPTION Viewing the Closed Captions

You can watch the closed captions of a TV broadcast, a video tape or a

 Tune the TV to a program or video source which contains a closed Condition:

Press CLOSED CAPTION repeatedly.

-+ CLOSED CAPTION-+ TEXT -+ OFF

with copy guard.

- A chosed-captionmap not appear properly
due to signal reception condition. In this
case, press the CLOSED CAPTION
button again to make the setting, or returne
the channel. Note:

• The closed caption may not be correctly displayed for cable TV or a video source

CLOSED CAPTION: To view the caption To view teletext

(If a black background appears while watching video tapes and discs without closed caption, set this function to OFF).

Not to display either one

To set CAPTION mode and TEXT mode

Press the MENU buttons to select

The CLOSED CAPTION menu is displayed.

You can set the TV to display a reminder when you switch it on a special day (birthday, anniversary, etc.)

Messages for Special Days

CLOSED CAPTION SPECIAL DAY OTHER FEATURES

The built-in clock must be set. (Refer to page 24.)

Press the MENU buttons to select SPECIAL DAY.

The SPECIAL DAY list is displayed.



the setting position, then press ∢ or ▶ to select it. 2. Press ▼ or ▲ to move the cursor to

The SPECIAL DAY setting screen is displayed.

DOMOVE CURSOR EXIT NAME DATE CANCEL

Press ▼ or ▲ to move the cursor to the setting item (ANNIVERSARY, HOLIDAY, BIRTHDAY, CHOICE), then press or ▶ to select it.

4. Press the MENU buttons to make each setting.

When one character is finalized, the cursor moves to the next one. Repeat this process to set a five-character name. Press

or

to select a character, then press

to finalize it.

The settings you have made are stored and the TV returns to the SPECIAL DAY list.

5. Press ▼ to move the cursor to FINISH, then press ▲ or ▼ to select it.

To leave the menu, press the EXIT button. This completes the setting.

Press the MENU buttons to make each setting.

GOMOVE CURSOR EXIT

1. Press ■ or ■ to set CAPTION mode.

About the CAPTION/TEXT mode: Press the HELP button in step 1 or 2 of the setting procedure 2 to show the explanation screen.

Press ▼ to move the cursor, then press ◄ or ▶ to set TEXT mode.
 Press ▼ to move the cursor to FINISH, then press ◄ or ▶ to select it.
 The settings you have made are stored and the TV returns to the

This completes the setting. To leave the menu, press the EXIT button.

To select the closed captions BACKGROUND Press the MENU buttons to select CLOSED CAPTION.

The CLOSED CAPTION menu is displayed.

Press the MENU buttons to make each setting.

 Press ▼ to move the cursor to BACK GROUND, then press ◄ or ▶ to set BLACK or CLEAR.

Press \blacksquare to move the cursor to FINISH, then press \blacktriangleleft or \blacktriangleright to select it. The settings you have made are stored and the TV returns to the

This completes the setting. To leave the menu, press the EXIT button.

CONNECTION

Connecting External Devices

-CONNECTION DIAGRAM

Listening to the sound through External Speakers

CONNECTION DIAGRAM OUTPUT SPEAKERS SURROUND

CONNECTION

-OUTPUT SPEAKERS

Setting the EXT SPKR switch: The output sound differs depending on the switch setting

1. Set the EXT SPKR switch to MAIN. SURROUND

ch setting SOUND 1

| Switc | SUR | |
|-------|-----------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | - <u></u> | |

or move them further apart.
Connect the video signal of S-VHS
VCR to S-VIDEO jack.
Do not connect the audio output of any
other (device) to the speakers connected
to this TV. It may damage the TV or
the other devices.

External speakers
 Cordless headphones

VCRS-VHS VCRAudio component

ate. If picture noise occurs, devices that you are not using

When you want to view from a connected device such as a VCR, change the TV input mode with TV/VIDEO. (Refer to step 2 on page 10.)

Before connecting external devices, be sure to disconnect the TV

from the AC outlet.

Refer to the "Note" on page 6 and to the manuals provided with the other

-SURROUND Switching to the Surround Speakers

Surround effect is produced by the rear side left/right external speakers. You can enjoy stereoscopic live sound.

. The effect is produced only from stereo sound. If the sound source is monaural, no sound will come from

Adjust the balance of sound to the center. (Refer to page 17.)

Set the EXT SPKR switch to "SURROUND 1" When an audio component is connected

Set the EXT SPKR switch to "SURROUND 2"

When an audio component is not

EXT SPKR Jacks

From EXT SPKR Jacks
Surround
effect
Speaker
(Right back)

Surround Surround effect sound Speaker (Left back)

EXT SPKR switch W AV COMPU LINK jacks (Refer to page 32)

CONNECTION

AV COMPU LINK connection

This TV set is capable of using an AV COMPU LINK. If the TV set is connected to a JVC AV Compu Link-capable VCR and/or hi-fi receiver (or amplifier), automatic switching functions are available. If the TV set is connected to a JVC AV Compu Link-capable VCR, simply

insert a video cassette (with its safety tabs removed) such as a prerecorded If the TV set is connected via a JVC AV Compu Link-capable hi-fi receiver (or amplifier) to a JVC AV Compu Link-capable VCR, you can do the video into the VCR, the TV set turns on automatically and the video playback is displayed on the screen, without any manual switching necessary.

 Insert a video cassette (with its safety tabs removed) into the VCR. Both the TV set and receiver (or amplifier) turn on automatically and the video playback following:

is displayed on the screen

. Change the input source selector of the receiver (or amplifier) to the video input mode. The TV set's input source selector will also be set to the video input mode [VIDEO-1 or VIDEO-2] automatically. • Turn on (or off) the receiver (or amplifier). Both the TV set and VCR are also turned on (or off) automatically. For example, if the input source selector of the receiver (or amplifier) is set to "VCR1" and the receiver (or amplifier) is turned on, the TV set and VCR connected to VCR1 are turned on.

In addition to connecting video and audio signal cables, connect the AV Compu Link cable to the AV COMPU LINK jacks (VCR ONLY or RECEIVER/AMP jacks) to transmit the control signals via the AV Compu Link cable.

to the finalization updut or an AP comparation of the final and the VOR is commediately the and the VOR is commediately the Compo Link cable the the RECEIVER AMP jack. If the receiver (or amplifier), connect the AV AMP jack. If the receiver (or amplifier) is connected to the VOR ONLY Link is connected to the VOR ONLY Link jacks, set the farmote confront unit as follows:

I an S-VHS VOR is connected to the VOR is onnected to the VOR is connected to the VOR is smoote code to 'A'.

I an S-VHS VOR is remote code to 'A'.

I so VHS VOR is connected to the VOR IV set is hely IT jacks, set the VOR is smoote code to 'A'.

Age very an investment of the instruction manuals of the VOR and/or receiver (or amplifier). Motes:

If the TV set is connected to a VCR, connect the AV Compu Link cable to connect the AV Compu Link cable to the VCR ONIV) pack of his TV set. If the VCR is connected to the RECEIVERAMP pack, this function is not operable. If the TV set is connected to the monitor output of an AV Compu to the monitor output of an AV Compu

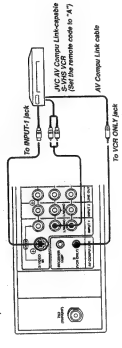
For proper AV Compu Link operation, use a cable with mono male mini plugs (3.5mm).

Connecting an AV COMPU LINK-Capable S-VHS VCR

-AV COMPU LINK

CONNECTION AV COMPULINK

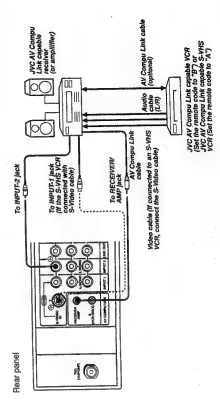
Rear panel



Connecting an AV COMPU LINK-Capable Receiver (or Amplifier)

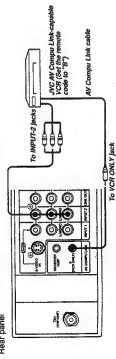
Mote:

If the AV Compu Link cable is connected to the TV set's RECEIVER/
AMP lack, the TV set's transle control sensor does not detect the signals in from remote control (libert the remote sorticul sensor) and the receiver (or amplitien). Signals at the receiver (or amplitien). Signals from the enrole control as developmentated via the AV Compu Link cable to the TV set.



Connecting an AV COMPU LINK-Capable VCR

Rear panel



CONNECTION TV/CATV SELECTER

CONNECTION

operation the CATV converter and VCR Using the TV's remote control unit to

-TV/CATV SELECTER

Notes:

- Upon factory shipment, the remote control unit has been set to operate a JVC VCR and manufacturer's code "000" CATV converter.

manufacturer's code will be put n memory for the specific time. When rou replace the batteries, do this within one minute. (Refer to page 8.)

To replace the batteries:

The remote control unit can be used to operate a CATV converter and VCR.

 Enter the code of the CATV converter and VCR manufacturer into the remote control unit.

Set the TV/CATV selecter to CATV

CATV converter-controllable buttons:
POWER, CHAINEL/HYPERSCAN (-/+), Numberkeys, 100+, RETURN
Depending on the type of CATV encoder, the 100+, RETURN button will
work as the ENTER button.

Notes:
The VCR can be operated regardless of the TV/CATV setting.
• Depending on the VCR or CATV converter, a few buttons may not work

Allows the remote control unit to operate the CATV converter.

To set the CATV converter: In Step 1, press the POWER button and the RETURN button at the same time

To set the VCR: In Step 1, press the VCR POWER button and the RETURN button at the same time.

VCR:controllable buttons: REW, PLAY, FF, REC, STOP, PAUSE, VCR POWER, VCR CHANNEL

Setting the manufacturer's code

1. Press the POWER (or VCR POWER) button and the RETURN button at the same time.

Use the number keys to input the manufacturer's code, then press RETURN.

This completes the setting.
 Test the remote control operation.

In the manufacturer's code table, if a manufacturer has multiple manufacturer's codes, set and try each one until you find the one that works

Manufacturer's code table (CATV converter)

| | managed and a comment of the comment | | | | |
|--------------------|--|------------------------------------|------------------------|------------------------|--------------------------------|
| Manufacturer | Manufacturer's Code | Manufacturer | Manufacturer's Code | Manufacturer | Manufacturer's Code |
| ABC | 007 011 013 017 | MOVIE TIME | 156 | SPRUCER | 021 307 |
| ANTRONIX | 207 | NSC | 063 070 156 | STANDARD COMPONENTS | 096 155 |
| ARCHER | 153 207 | OAK | 007 019 248 | STARCOM | 003 015 047 |
| CABLE STAR | 056 | PANASONIC | 021 107 | STARGATE | 015 040 |
| CENTURY | 153 | PARAGON | 000 | SYLVANIA | 901 |
| CITIZEN | 153 | внипря | 025 027 029 030 | TANDY | 258 |
| COLOUR VOICE | 025 031 | PHILIPS ECG | 242 | TEXSCAN | 960 100 |
| COMTRONICS | 040 060 | PIONEER | 023 144 | TOCOM | 012 013 059 |
| EASTERN | 200 | PULSAR | 000 | TOSHIBA | 000 |
| GARRARD | 153 | RCA | 021 | TV86 | 063 |
| GC ELECTRONICS 056 | 056 | REALISTIC | 207 | UNICA | 153 207 |
| GEMINI | 015 070 242 | REGAL | 020 259 273 279 | UNITED ARTISTS | 200 |
| GENERAL | 011 276 | REGENCY | 2002 | UNITED CABLE | 003 |
| HAMLIN | 009 020 034 259 273 | REMBRANDT | 070 | UNIVERSAL | 056 153 207 |
| HITACHI | 011 | RUNCO | 000 | VIDEOWAY | 250 |
| JASCO | 153 | SAMSUNG | 040 144 | VIEWSTAR | 027 060 063 111 211 258 289 |
| JERROLD | 026 047 | SCIENTIFIC ATLANTA 006 008 017 277 | 006 008 017 277 | ZENITH | 000 054 |

Manufacturer's code table (VCR)

| | | , , , | | | |
|---------------|---|------------------------|------------------------------|-------------------------|--|
| Manufacturer | Manufacturer's Code | Manufacturer | Manufacturer's Code | Manufacturer | Manufacturer's Code |
| AIKO | 278 | LXI | 037 | RCA UNIFIED | 090 |
| AIWA | 000 | MAGANAVOX | 035 081 103 110 149 | REALISTIC | 000 035 037 046 047 048 062 066 104 240 |
| AKAI | 041 049 053 061 106 242 | MARANTZ | 035 038 081 | RICOH | 034 |
| AUDIOVOX | 037 | WARTA | 037 | RUNCO | 039 |
| BELL&HOWELL | 104 | MEI | 035 | SAMSUNG | 045 053 240 |
| BROKSONIC | 121 184 211 361 | MEMOREX | 000 035 037 039 | SANSUI | 041 067 082 271 |
| CANON | 035 167 | MGA | 043 061 | SANYO | 046 047 104 |
| CAPEHART | 020 | MINOLTA | 042 105 | SCOTT | 121 184 210 212 |
| CARVER | 180 | MITSUBISHI | 061 075 173 214 242 | SEARS | 035 037 042 046 047 054 057 066 104 105 |
| CCE | 278 | MITSUBISHI UNIFIED 043 | 043 | SHARP | 048 062 |
| CRAIG | 047 240 271 | MTC | 000 240 | SHINTOM | 072 |
| CURTIS MATHES | 035 | MULTITECH | 000 072 | SONY | 011 032 033 034 035 |
| DAEWOO | 020 045 087 278 | NAD | 058 | STS | 042 |
| DAYTRON | 020 | NEC | 038 040 041 067 082 SYLVANIA | SYLVANIA | 035 043 081 103 110 |
| DYNATECH | 000 | NIKKO | 037 | SYMPHONIC | 000 |
| EMERSON | 000 002 037 061 121 184 208 209 211 212 294 295 361 | OPTONICA | 048 062 | TANDY | 000 |
| FISHER | 047 054 066 104 | PANASONIC | 035 225 | TATUNG | 041 |
| FUNAI | 000 | PENNEY | 035 037 038 040 042 240 | TEAC | 000 041 |
| GE | 035 060 065 | PENTAX | 042 065 105 | TECHNICS | 035 |
| GO VIDEO | 232 279 | PHILCO | 035 | TEKNIKA | 000 035 037 |
| GOLDSTAR | 018 037 038 | PHILIPS | 035 062 081 110 | TOTEVISION | 037 240 |
| HARMANKARDON | | PILOT | 037 | TOSHIBA | 043 045 057 066 210 212 |
| HITACHI | 000 041 042 065 105 166 | PIONEER | 168 | UNITECH | 240 |
| JOL | 035 | PIONEER UNIFIED | 058 067 | VECTOR RESEARCH 038 040 | 038 040 |
| JENSEN | 041 | PORTLAND | 020 | VIDEO CONCEPTS | 040 061 |
| JVC | 041 067 068 | PULSAR | 039 | VIDEOSONIC | 240 |
| KENWOOD | 041 046 067 | QUARTZ | 046 | YAMAHA | 038 041 |
| TLOID | 000 | QUASAR | 035 096 | ZENITH | 033 034 039 |
| LOGIK | 072 | RCA | 035 042 065 105 149 202 | WARDS | 000 005 042 047 048 062 072 149 212 240 |
| | | | | | The state of the s |

Some models cannot be set.

f you do not know the manufacturer's code

Some models may be set by following the method shown below even if You can make this setting even if you do not know the code number they do not correspond to the manufacturer's code table . Press the POWER (or VCR POWER) button and the RETURN button at the same time.

2. Press the POWER (or VCR POWER) button. Repeat Step 2 until the CATV converter (or VCR) power comes on.

3. Press RETURN button.

459 459

JERROLD

015 040

This completes the setting.
 Test the remote control operation.

To set the CATV converter: Press the POWER button and the RETURN button at the same time.

To set the VCR:
Press the VCR POWER button and the
RETURN button at the same time.

MAGNAVOX MEMOREX

8 8 8

TROUBLESHOOTING Troubleshooting

Troubleshooting

TROUBLESHOOTING

If the power cord plug is disconnected from the AC outlet, or the TV antenna is causing problems, you may think there is a problem with the TV itself; be sure to check the following items before calling for service.

Important:
• Review all the instructions written in this user guide.

■ GENERAL

| Problem | Cause | Action |
|---|--|--|
| No power supply | Is the power cond plug disconnected? | Insert the plug into AC outlet. (Refer to page 7.) |
| No picture or sound | Is the antenna disconnected? Is the antenna facing in the correct direction? | Check the antenna connections. (Refer to page 7.) Position the antenna in the correct direction. |
| | is the input mode (TV, VIDEO-1,2) set to an incorrect position? | Press TV/VIDEO to engage the correct mode. (Relet to page 10.) |
| | is the broadcast mode set properly? | Set the correct tuner mode with the MENU button. (Refer to page 10.) |
| | Is the CHILD TIMER operating? Is the TV station the problem? | Enter the LOCK CODE. (Refer to page 25.) Watch another channel if there are no problems with another channel, the TV station may be the problem. |
| Inoperable remote control | Are batteries exhausted? | Repaice the batteries (Refer to page 8.) |
| | Are the batteries' +/- polarity placed correctly? | Re-install the batteries correctly. (Refer to page 8.) |
| | is the remote control too far from the TV? | Operate the remote control within approx. 23 it (7 meters) of the TV. |
| | Are there any obstructions between the remote control and TV? | Remove any obstructions between the remote control and TV. |
| | Is the TV/CATV selector set properly? | When operating the TV, set the TV/CATV selector to TV. |
| | The TV does not receive remote control commands for some reason. | Press POWER on the TV to turn it off, then turn it on again. |
| The channel cannot be | Have the channels been set? | Preset the channels. (Refer to page 9.) |
| Selected. | is the selected channel guarded? | Press the remote control number keys to select the channel, then enter the LOCK CODE. (Refer to page 23.) |
| | Is the TV/CATV selector set properly? | When operating the TV, set the TV/CATV selector to TV. |
| The power shuts off automatically | Is the SLEEP TIMER set? | Press POWER to turn on the TV again. (Refer to page 24.) |
| | Is the CHILD TIMER set? | Press POWER to turn on the TV, then enter the LOCK CODE. (Refer to page 26.) |
| The TV clock is incorrect or the clock has stopped. | Was there a power interruption? | Set the clock correctly. (Refer to page 24.) |
| The timer operation does not work. | Was there a power interruption? | If there is a power interruption, the timer operation will be canceled. Set it again. Also check that the clock is correct. (Refer to pages 24 to 26.) |

■ PICTURE

| Problem | Cause | Action |
|---|--|---|
| Poor colors | Are the COLOR and TINT controls adjusted incorrectly? | Adjust the COLOR and TINT controls. (Refer to page 16.) |
| | Has the THEATER STATUS mode been set? | Cancel the THEATER STATUS. (Refer to page 15.) |
| | Is it a black and white program? | Change the channel and watch a color program. |
| Lines or streaks in the picture (interference) | Could there be interference from a personal computer, TV, VCR, audio component, jamming by a radio station, etc.? | Move the components apart untill the interference is eliminated. Move the antenna to milliferent position or direction. |
| Spotted picture (crosstalk) | Could there be interference from a hair dryer, electric cleaner, neon sign, high tension wire, automobile, motorcycle, etc.? | Move the antenna away from the source of interference. Replace the antenna cable with a coaxial cable, which is less prone to interference. |
| Double pictures (ghost) | Could the direct signals from a TV broadcast station be affected by reflected signals from mountains or buildings, etc.? | Move the antenna to a different position, height or direction. Replace with an antenna having better directional characteristics. |
| Snowy picture (Image noise) | is the external antenna cut or disconnected? | Check the antenna connection. (Refer to page 7.) |
| | Is the antenna turned the wrong direction due to strong wind, etc.? | Position the antenna correctly |
| | is the antenna damaged? | Replace or repair the antenna. |
| The screen turns blue. | Is a non-broadcasting channel selected? | Select a broadcast channel. |
| | Is Noise Mute on? | Turn off Noise Mute. (Refer to page 27.) |
| When a video tape is played, a blue background appears first. | Is Noise Mute on? | Turn off Noise Mute. (Refer to page 27.) |
| The second picture does not appear on the screen. | is the VCR or playback device connected to the TV? | Connect the VCR or playback devices to the TV and start playback. (Refer to page 30.) |
| TV screen has a black square covering 80% of the screen. | Is the Closed Caption Text Mode on? | Press CLOSED CAPTION button to turn OFF Text Mode. (Refer to page 28.) |

■ SOUND

| Problem | Causes | Action |
|--|---|---|
| Bilingual/stereo broadcasts cannot be heard. | is the MTS mode set correctly? | Set it to STEREO or SAP mode. (Refer to page 17.) |
| No sound is output from the TV's speakers. | Is the EXT SPKR switch set to "MAIN" or "SURROUND 1"? | Set the EXT SPKR switch to "SURROUND 2". (Refer to page 31.) |
| | | |

The following are normal occurrences and are not the result of TV mailunctions:

• When you touch the CRT (Cathode Ray Tube: Picture tube) surface, you might feel a slight charge of staffe electricity. This is because the CRT contains staffe electricity, it does not affect the human body.

• Your TV may entri a crackling sound due to a sudden change in temperature. There is no problem unless the picture or sound is abnormal.

• When at sall bright image (of a white dress, for example) appears on the screen, the image may be colored. This problem occurs in all CRTs, and as the bright image disappears, such coloration also disappears.

TROUBLESHOOTING

Specifications

| Model | AV-27BP5 | AV-31BP5 | AV-35BP5 | AV-31BM5 |
|--------------------------------|---|--|--|---|
| Fype | | COLOR TELEVISION | EVISION | |
| Receiving | | NTSC system, BTSC system (Multichannel Sound) | m (Multichannel Sound) | |
| Received | VHF 2 to 1; | 3, UHF 14 to 69; Sub Mid, Mid, Super, Hyper at (180-channel frequency synthesizer system) | VHF 2 to 13, UHF 14 to 69; Sub Mid, Mid, Super, Hyper and Ultra bands (180-channel frequency synthesizer system) | tra bands |
| Power supply | - | AC 120V, 60Hz | zH09 | |
| Power consumption | MAX. 140W, AVG. 100W 1.9 A | MAX. 160W, AVG. 104W 2.3 A | MAX. 185W, AVG. 123W 2.57 A | MAX. 160W, AVG. 104W 2.3 A |
| Screen size | 27*/69 cm measured diagonally, Full Square | 31"/79 cm measured diagonally, Full Square | 35"/89 cm measured diagonally, Full Square | 31"/79 cm measured diagonally, Full Square |
| Audio output | | | 5W + 5W | |
| Speakers | 2"x4-3/4 | 2"x4-3/4"/5x12cm oblong type x 2 | 3-3/16"x4-3/4"/8x12cm oval x 2 | 2"x4-3/4"/5x12cm oblong type x 2 |
| Antenna terminal | | 75-ohms (VHF/UHF) terminal (F-type connector) | inal (F-type connector) | |
| External input acks | Vide | Video: 1Vp-p, 75-ohms Audio: 500mV rms (~4dBs), high impedance | gh impedance | |
| S-Video input ack | ÿ ő | 1Vp-p positive, 75-ohms (riegative 0.286Vp-p (burst signal), 75-ohms | 1Vp-p positive, 75-ohms (negative sync provided) 0.286Vp-p (burst signal), 75-ohms | |
| Variable audio output jacks | | More than 0 to 1550mV rms (+6dBs), low impedance (400Hz when modulated 100%) | mV rms (+6dBs), hen modulated 100%) | |
| ine output acks | Video | Video: 1Vp-p, 75-ohms Audio: 500mV rms (-4dBs), to | Video: 1Vp-p, 75-ohms Audio: 500mV rms (-4dBs), iow impedance (400Hz when modulated100%) | n modulated100%) |
| AV COMPU LINK acks: | | 3.5 mm ø mini jack x 2 | n jack x 2 | |
| PIP/MAIN AUDIO OUT jack | | 3.5 mm ø stereo mini jack | o mini jack | |
| Speaker output jacks | | Impedance 6 to 8 ohms | to 8 ohms | |
| External dimensions WxHxD) | 25"-7/8"x23-1/8"x20-1/2" 65.5 x 58.6 x 52.0 cm | External dimensions 25°-7/8°x23-1/8°x20-1/2° 30-1/4′x28-1/8°x21-5/8° 38-1/8°x29-1/2°x23-7/8° (WxHxD) 76.8 x 86.3 x 54.8 cm 91.9 x 74.8 x 60.5 cm | 36-1/8"x29-1/2"x23-7/8" 91.9 x 74.8 x 60.5 cm | 30-1/4"x26-1/8"x21-5/8" 76.8 x 66.3 x 54.8 cm |
| Mass | 76.3 lbs/37.6 kg | 117.3 lbs/53.3 kg | 183.6 lbs/83.3 kg | 117.1 lbs/53.2 kg |
| Accessories | Rem | Remote control unit (RM-C723) x1 AAA (R03) batteries x2 |) x1 x2 | Remote control unit (RM-C722) x1 AAA (R03) batteries x2 |

Design and specifications subject to change without notice.

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for VHF (Chammes 2 to 13) and UHF (Chammes 14 to 53) your TV set is equipped to receive your excambled reader TV set is equipped to receive your St. Act to A.M. Med band (Ah. 10). Stope to and (Ah. 10). Stope to and (Ah. 10). Will, higher than (Ah. 10). Will high than the chammes selections as shown in the following

Reception of channel A-5 (195" of the TV set's on-screen CABLE channel numbers) is not recommended for your TV set.

| W-30 | W-31 | W-32 | W-40 | W-40 | W-40 | W-42 | W-42 | W-42 | W-42 | W-40 |

* :Regular cable channel designations

: :Your TV set's corresponding on-screen CABLE channel numbers

FOR CANADA, SEE SEPARATE SHEETS FOR WARRANTY/GARATIE AND JVC AUTHORIZED SERVICE CENTERS IN CANADA.

HOW TO LOCATE YOUR JVC SERVICE CENTER

TOLL FREE: 1-800-537-5722

In the event that repair is necessary, or for the address nearest your location, please refer to the factory service center list below or within the Continental United States, call 1-800-537-5722 for your authorized servicer. Remember to retain your Bill of Sale for Warranty Service. In order to receive the most satisfaction from your purchase, read the instruction booklet before operating the unit.

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JVC SERVICE & ENGINEERING -COMPANY OF AMERICA

DIVISION OF US JVC CORP.

705 Enterprise Street FACTORY SERVICE CENTER LOCATIONS 1500 Lakes Parkway

Lawrenceville, GA 30243-5357 (404) 339-2522 10700 Hammerly Suite 110 Houston, TX 77043 (713) 935-9331 107 Little Falls Road Fairfield, NJ 07004-2105

(201) 808-9279

Honolulu, HA 96819-2040

(808) 833-5828

2969 Mapunapuna Place Aurora, IL 60504-8149

(708) 851-7855

Cypress, CA 90630-0024 5665 Corporate Avenue (714) 229-8011

Ashland, MA 0172-2377 230 Ellot Street (508) 881-5923

Miami Lakes, FL 33016-1512 (305) 362-6252 14505 Commerce Way

890 Dubuque Avenue South San Francisco, CA 94080-1804

(415) 871-2666

Sophisticated electronic products may require occasional service. Just as quality is a keyword in the engineering and production of the wide array of JVC products, service is the key to maintaining the high level of performance for which JVC is world famous. The JVC service and engineering organization stands behind our products.

NATIONAL HEADQUARTERS

JVC SERVICE & ENGINEERING COMPANY OF AMERICA DIVISION OF US JVC CORP. Fairfield, NJ 07004-2105 107 Little Falls Road

If you ship the product...

Pack your JVC unit in the original carton or one of equivalent size and strength. Enclose, with the unit, a letter stating the problem or symptom that exists and also a copy of the receipt

Don't service it yourself.

To prevent electrical shock, do not open the cabinet. No user serviceable parts inside. Refer servicing to qualified service personnel. CAUTION

> or bill of sale you received when you purchased your JVC unit. Print your home return address on the outside and the

inside of the carton. Send to the appropriate JVC Factory

Service Center as listed above.

To purchase accessories for your JVC product, you may contact your local JVC Dealer. Or from the 48 Continental United States call toll free: 800-882-2345.

ACCESSORIES

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SPECIFICATIONS

AV-27BP5

| Item | Content | | | |
|-------------------------------------|--|--|--|--|
| Dimensions (W×H×D) | 25-7/8" × 23-1/8" × 20-1/2" / 65.5cm × 58.6cm × 52.0cm | | | |
| Weight | 76.3lbs / 37.6kg | | | |
| TV System and Color, Sound System | | | | |
| TV RF System | CCIR(M) | | | |
| Color, Sound System | NTSC,BTSC (Multichannel Sound) | | | |
| TV Receiving Channels and Frequence | y | | | |
| VL Band | (02~06) 54MHz~88MHz | | | |
| VH Band | (07~13) 174MHz~216MHz | | | |
| UHF Band | (14~69) 470MHz~806MHz | | | |
| CATV Receiving Channels and Freque | ency (Quartz Synthesizer System) | | | |
| Low Band | (02~06,) by (02~06) | | | |
| High Band | (07~13) by (07~13) | | | |
| Mid Band | (A~I) by (14~22) | | | |
| Super Band | (J~W) by (23~36) (54MHz~804MHz) | | | |
| Hyper Band | (W+1~W+28) by (37~64) | | | |
| ULTRA Band | $(W + 29 \sim W + 84)$ by $(65 \sim 94,100 \sim 125)$ | | | |
| Sub Mid Band | (A-8, A-4~A-1) by (01, 96~99) | | | |
| TV / CATV Total Channel | 180 Channels | | | |
| Intermediate Frequency | | | | |
| Video IF Carrier | 45.75MHz | | | |
| Sound IF Carrier | 41.25MHz (4.5MHz) | | | |
| Color Sub Carrier | 3.58MHz | | | |
| Antenna Input Impedance | 75Ω (VHF / UHF) Terminal, F-Type Connector | | | |
| Power Input | 120V AC, 60Hz | | | |
| Power Consumption | 140W (max.),100W (avg.) [US] | | | |
| Input current | 1.9A [CA] | | | |
| Picture Tube | 27"(69cm) measured diagonally, Full Square | | | |
| Viewable Picture Size (W×H) | 21-5/16"×16" / 54.1cm ×40.6cm | | | |
| High Voltage | 31.0kV ± 1.3kV (at zero beam current) | | | |
| Speaker | 2"×4-3/4" (5×12cm) Oval Type, ×2 | | | |
| Speaker Output Terminal | 6~8Ω | | | |
| Audio Power Output | 5W + 5W | | | |
| Input (1,2) | Video : 1 Vp-p 75Ω (RCA pin jack) | | | |
| | Audio: 500 mV rms (-4dBs), High Impedance (RCA pin jack) | | | |
| Line Output | Video : 1 Vp-p 75Ω (RCA pin jack) | | | |
| | Audio: 500 mV rms (-4dBs) | | | |
| | Low Impedance (400Hz when modulated 100%) (RCA pin jack) | | | |
| S-Video Input | Y:1 Vp-p positive (negative sync provided, when terminated with 75Ω) | | | |
| | C:0.286 Vp-ρ (burst signal, when terminated with 75Ω) | | | |
| Variable Audio Output | More than 0~1550mV rms (+6dBs) | | | |
| | Low Impedance (400Hz when modulated 100%) (RCA pin jack) | | | |
| AV Compulink Input | Audio : 3.5mm mini jack | | | |
| | VCR : 3.5mm mini jack | | | |
| PIP/MAIN Audio out put | 3.5mm Stereo mini jack | | | |
| Tube | 1 | | | |
| IC | 32(In TV), 1(In Remocon) | | | |
| | | | | |
| Transistor | 117(In TV), 2(In Remocon) | | | |
| Remote Control Unit | init DM C702 | | | |
| TOTAL CONTROL OHIE | RM-C723 | | | |

Design & specification subject to change without notice.

AV-31BP5 / AV-31BM5

AV-35BP5

| Content | Content |
|--|--|
| 30-1/4" × 26-1/8" × 21-5/8" / 76.8cm × 66.3cm × 54.8cm | 36-1/8"×29-1/2"×23-7/8" / 91.9cm×74.8cm×60.5cm |
| 117.3lbs / 53.3kg [AV-31BP5] , 117.1lbs / 53.2kg [AV-31BM5] | 183.6lbs / 83.3kg |
| CCIR(M) | CCIR(M) |
| NTSC,BTSC (Multichannel Sound) | NTSC,BTSC (Multichannel Sound) |
| (02~06) 54MHz~88MHz | (02~06) 54MHz~88MHz |
| (07~13) 174MHz~216MHz | (07~13) 174MHz~216MHz |
| (14~69) 470MHz~806MHz | (14~69) 470MHz~806MHz |
| (02~06,) by (02~06) | (02~06,) by (02~06) |
| $(07 \sim 13)$ by $(07 \sim 13)$ | (07~13) by (07~13) |
| (A~I) by (14~22) | (A~I) by (14~22) |
| (J~W) by (23~36) (54MHz~804MHz) | (J~W) by (23~36) (54MHz~804MHz) |
| $(W + 1 \sim W + 28)$ by $(37 \sim 64)$ | $(W + 1 \sim W + 28)$ by $(37 \sim 64)$ |
| (W + 29~W + 84) by (65~94,100~125) | $(W + 29 \sim W + 84)$ by $(65 \sim 94,100 \sim 125)$ |
| (A-8, A-4~A-1) by (01, 96~99) | (A-8, A-4~A-1) by (01, 96~99) |
| 180 Channels | 180 Channels |
| 45.75MHz | 45.75MHz |
| 41.25MHz (4.5MHz) | 41.25MHz (4.5MHz) |
| 3.58MHz | 3.58MHz |
| 75Ω (VHF / UHF) Terminal, F-Type Connector | 75Ω (VHF / UHF) Terminal, F-Type Connector |
| 120V AC, 60Hz | 120V AC, 60Hz |
| 160W (max.),104W (avg.) [US] | 185W (max.),123W (avg.) [US] |
| 2.3A [CA] | 2.57A [CA] |
| 31"(79cm) measured diagonally, Full Square | 35"(89cm) measured diagonally, Full Square |
| 24-13/16" × 18-5/8" / 63.0cm × 47.2cm | 28"×21" / 71.1cm ×53.3cm |
| 31.0kV ± 1.3kV (at zero beam current) | 33.0kV ± 1.0kV (at zero beam current) |
| 2" × 4-3/4" (5 × 12cm) Oval Type, ×2 | 3-3/16"×4-3/4" (8×12cm) Oval Type, ×2 |
| 6~8Ω | 6~8Ω |
| 5W + 5W | 5W + 5W |
| Video : 1 Vp-p 75Ω (RCA pin jack) | Video : 1 Vp-p 75Ω (RCA pin jack) |
| Audio: 500 mV rms (-4dBs), High Impedance (RCA pin jack) | Audio: 500 mV rms (-4dBs), High Impedance (RCA pin jack) |
| Video: 1 Vp-p 75Ω (RCA pin jack) | Video : 1 Vp-p 75Ω (RCA pin jack) |
| Audio : 500 mV rms (-4dBs) | Audio: 500 mV rms (-4dBs) |
| Low Impedance (400Hz when modulated 100%) (RCA pin jack) | Low Impedance (400Hz when modulated 100%) (RCA pin jack |
| Y:1 Vp-p positive (negative sync provided, when terminated with 75Ω) | Y:1 Vp-p positive (negative sync provided, when terminated with 75Ω) |
| C:0.286 Vp-p (burst signal, when terminated with 75 Ω) | C:0.286 Vp-p (burst signal, when terminated with 75Ω) |
| More than 0~1550mV rms (+6dBs) | More than 0~1550mV rms (+6dBs) |
| Low Impedance (400Hz when modulated 100%) (RCA pin jack) | Low Impedance (400Hz when modulated 100%) (RCA pin jack) |
| Audio: 3.5mm mini jack | Audio: 3.5mm mini jack |
| | VCR : 3.5mm mini jack |
| VCR : 3.5mm mini jack | 3.5mm Stereo mini jack |
| 3.5mm Stereo mini jack (EXCEPT AV-31BM5) | 1 |
| 32(In TV), 1(In Remocon) [AV-31BP5] | 34(In TV), 1(In Remocon) |
| 24(In TV), 1(In Remocon) [AV-31BM5] | |
| 119(In TV), 2(In Remocon) [AV-31BP5] | 150(in TV), 2(in Remocon) |
| 84(In TV), 2(In Remocon) [AV-31BM5] | |
| | RM-C723 |

SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits
 and components specially for safety purposes. For continued protection, no changes should be made to the original design unless
 authorized in writing by the manufacturer. Replacement parts must
 be identical to those used in the original circuits. Service should be
 performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (A) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- 4. Use isolation transformer when hot chassis.

The chassis and any sub-chassis contrained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.

 Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE () side GND, the ISO-LATED (NEUTRAL) () side GND and EARTH () side GND. Don't short between the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND at the same time. If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B₁ setting should be checked or adjusted (See ADJUSTMENT OF B₁ POWER SUPPLY).
- 7. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 8. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a $10k\Omega$ 2W resistor to the anode button.
- 9. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

10. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs,metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

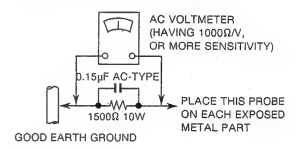
This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 Ω per volt or more sensitivity in the following manner. Connect a 1500 Ω 10W resistor paralleled by a 0.15µF AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).



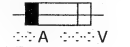
11. High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit".

ONLY CANADA

This mark shows a fast operating fuse; the letters indicated below show the rating.



FEATURES

- New chassis design enables use of a main board with simplified circuitry.
- Comb filter improved picture quality.
- Super COMMAND At remote control with multi-color onscreen "Menu" display, allowing interactive, total TV operation.
- Provided with miniature tuner (TV / CATV)
- Full-square CRT (cathode ray tube) reproduces fine textured picture in every detail.
- PLL synthesizer system TV / CATV totaling 180 channels.
- AV COMPU LINK terminals allow simultaneous mode switching of the TV, connected receiver (or amplifier) and/or VCR

- Closed-caption broadcasts can be viewed.
- The AV input terminal, sound input, external speaker output terminal, and audio output terminal allow for a variety of connections to another AV equipment.
- S-VIDEO input terminal for taking best advantage of Super VHS.
- Variable audio output terminal.
- Built-in MTS & SURROUND circuit with A / V system.
- Built-in PIP system (Except : AV-31BM5).
- An auto demonstration function demonstrates the features of this model.

DIFFERENCE OF MODELS

| MODEL | PIP MODULE | VM CIRCUIT | DBF. CIRCUIT |
|-----------------|------------|------------|--------------|
| AV-27BP5(US/CA) | YES | NON | NON |
| AV-31BM5(US/CA) | NON | NON | NON |
| AV-31BP5(US/CA) | YES | NON | NON |
| AV-35BP5(US/CA) | YES | YES | YES |

SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE FOR AV-27/31BP5 & AV-31BM5

REMOVING THE REAR COVER

- 1. Unplug the power supply cord and remove the screws marked (A) as shown in Fig. A(AV-27BP5) & Fig. B(AV-31BP5/BM5).
- When reinstalling the rear cover, carefully push it inward after inserting the main board into the rear cover groove.

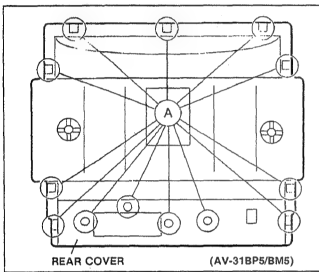


Fig. B

REMOVING THE CHASSIS

- After removing the rear cover.
- 1. As shown in Fig. C slide and pull out the CHASSIS BASE in the direction of arrow marked (A).
 - (If necessary, take off the wire clamp and connectors, etc.)

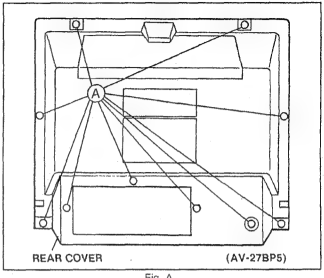


Fig. A

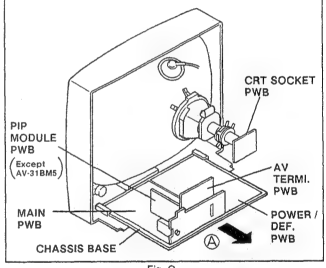


Fig. C

REMOVING THE AV TERMINAL BOARD & AV TERMINAL PWB

- After removing the rear cover.
- 1. Remove the five screws marked (and two screws marked (B) as shown in Fig. D.
- 2. While wideing the two claws marked O, remove the AV TERMINAL BOARD.
- 3. Raise the AV TERMI. PWB in the arrow direction marked ① as shown in Fig. D.
- 4. The connector (CN003) will then be free and the AV TERMINAL PWB can be removed.

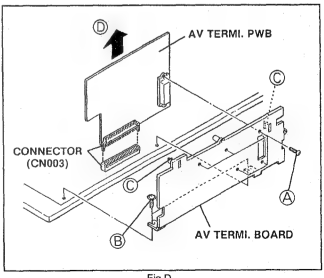


Fig.D

REMOVING THE PIP PWB (Except AV-31BM5)

- After removing the rear cover.
- 1. While widening the three claws marked (as shown in Fig. E.
- 2. Raise the PIP PWB in the arrow direction marked ® as shown in Fig. E.
- 3. The connector will then be free and the PIP PWB can be removed.

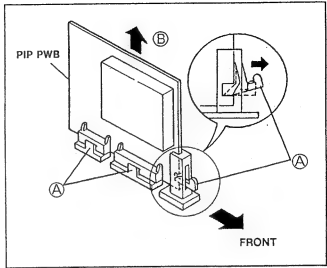


Fig.E

REMOVING THE FRONT CONTROL PWB

- After removing the rear cover & the chassis.
- 1. While widening the two claws marked (as shown in Fig. F.
- 2. As show in Fig. F slide and pull out the FRONT CONTROL PWB in the direction of arrow marked B.
- If necessary, take off the wire clamp and connectors, etc.

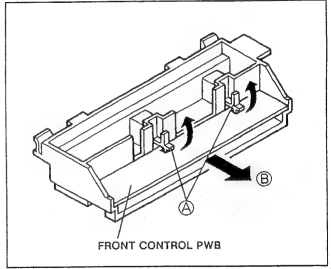


Fig. F

AN EXAMPLE OF PLACEMENT FOR SERVICE

- 1. As shown in Fig. G, place the unit for service.
- 2. When the chassis, sub PWB Ass'y etc, have been removed, the wire clamp, connector, earth wire etc, which were also detached together must be reattached to their original places in order to make preparations for service.
- 3. While taking care that there is no short circuit with the conductor section etc., place the unit. Insulate the unit with a cardbord, or the like, if necessary.
- 4. After making sure that there is no short circuit and other obstructive matters with the unit turn on electricity for service.
- * When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT SOCKET PWB Ass'y and the POWER / DEF PWB Ass'y.

WIRE CLAMPING AND CABLE TIES

- 1. Be sure to clamp the wire.
- 2. Never remove the cable tie used for tying the wires together. Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

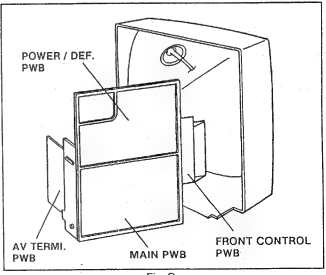


Fig. G

DISASSEMBLY PROCEDURE FOR AV-35BP5

REMOVING THE REAR COVER

- * When reinstalling the rear cover, carefully push it inward after inserting the main board into the rear cover groove.

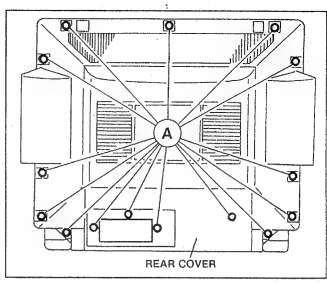


Fig. A

REMOVING THE CHASSIS

- As shown in Fig B, slide and pull out the chassis in the direction of arrow. (If necessary, take off the wire clamp and connectors..., etc.)

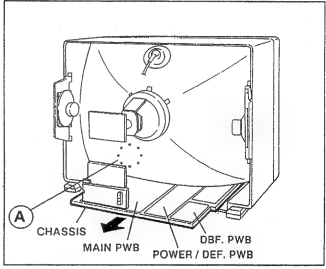


Fig. B

REMOVING THE AV TERMINAL BOARD & AV TERMINAL PWB

- * After removing the rear cover.
- 1. Remove the five screws marked (a) and two screws marked (a) as shown in Fig. C.
- 2. While wideing the two claws marked ©, remove the AV TERMINAL BOARD.
- Raise the AV TERMI. PWB in the arrow direction marked

 as shown in Fig. C.
- The connector (CN003) will then be free and the AV TERMINAL PWB can be removed.

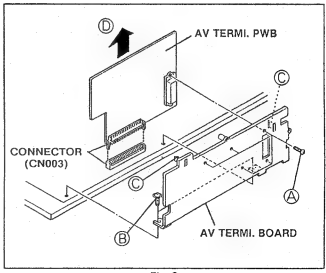


Fig. C

REMOVING THE PIP PWB

- * After removing the rear cover.
- 1. While widening the three claws marked (A) as shown in Fig. D.
- 2. Raise the PIP PWB in the arrow direction marked (1) as shown in Fig. D.
- The connector will then be free and the PIP PWB can be removed.

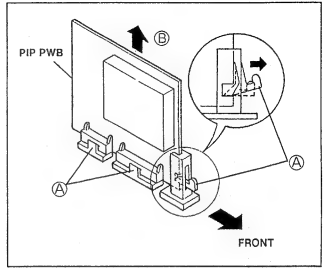


Fig.D

REMOVING THE SPEAKER GRILL

- * After removing the rear cover.
- 1. Remove the two screws marked (A) as shown in Fig. E.
- 2. While widening the claw marked (B), remove the speaker grill as shown in Fig. E.
- Use same procedure when removing the other hand speaker grill.

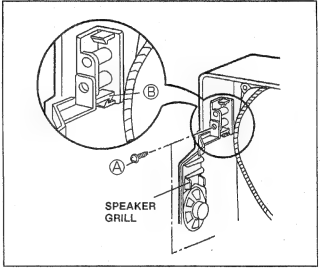


Fig. E

AN EXAMPLE OF PLACEMENT FOR SERVICE

- 1. As shown in Fig. F, place the unit for service.
- When the chassis, sub PWB Ass'y etc, have been removed, the wire clamp, connector, earth wire etc, which were also detached together must be reattached to their original places in order to make preparations for service.
- While taking care that there is no short circuit with the conductor section etc., place the unit.Insulate the unit with a cardbord, or the like, if necessary.
- After making sure that there is no short circuit and other obstructive matters with the unit turn on electricity for service.
- * When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT SOCKET PWB Ass'y and the POWER / DEF PWB Ass'y.

WIRE CLAMPING AND CABLE TIES

- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

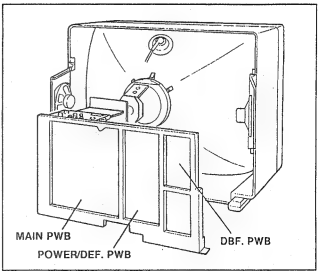


Fig. F

REMOVING THE CRT.

- Relacement of the CRT should be performed by two or more persons.
- After removed the rear cover, chassis and sp grill ass'y etc...
- Putting the CRT change table on soft cloth, the CRT change table should also be covered with such soft cloth. (shown in Fig. G)
- While keeping the surface of CRT down, mount the TV set on the CRT change table balanced will as shown in Fig. H.
- Remove four nuts marked by arrows with a box type screw driver as shown in Fig. H.
- Since the cabinet will drop when nuts have been removed, be sure to support the cabinet with hands.
- 4. After four nuts have been removed, put the cabinet slowly on cloth (At this time, be careful so as not to damage the front surface of the cabinet) as shown in Fig. I.
- The CRT should be assembled according to the opposite sequence of its dismounting steps.
- * The CRT change table should preferably be smaller than the CRT surface, and its height be about 35cm.

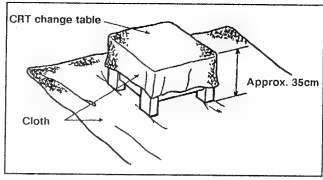


Fig. G

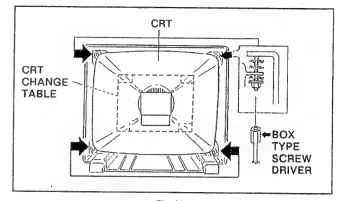


Fig. H

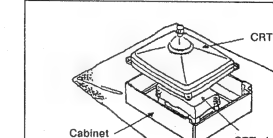


Fig. I

CRT change table

COATING OF SILICON GREASE FOR ELECTRICAL INSULATION ON THE CRT ANODE CAP SECTION

- Subsequent to replacement of the CRT and HV transformer or repair of the anode cap, etc. by dismounting them, be sure to coat silicon grease for electrical insulation as shown in Fig. J.
 Wipe around the anode button with crean and dry cloth. (Fig.J)
 Coat silicon grease on the section around the anode button.
 At this time, take care so that any silicon grease does not stick to the anode button.(Fig.K)
- ★ Silicon grease product No.: KS 650N

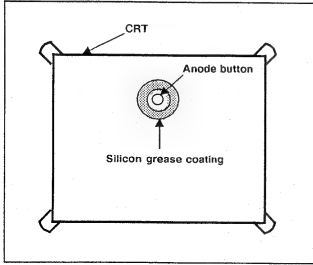


Fig. J

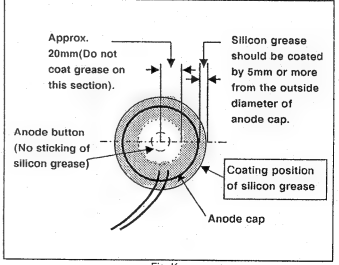


Fig. K

MEMORY IC REPLACEMENT

MEMORY IC

This model uses a memory IC (EEPROM). The memory IC stores data needed for correct operation of the video and deflection circuits. If the IC is replaced, be sure the data (initial values) are entered in the new IC.

DATA WRITE-IN

- If the TV video, audio and other settings are to be the same as prior to replacing the memory IC, perform the following
- 1. Before replacing the IC, refer to TABLE 1 (user settings) and to the extent possible make a note of the data for each item.
- 2. In the SERVICE MODE, to the extent possible make a note of the setting value data for each item.
 - PICTURE SERVICE MODE

No.1-No.29

• SOUND SERVICE MODE

No.1-No.12

• PIP SERVICE MODE

No.1-No.40

• OTHERS MODE

No.1-No.29

If the items are difficult to read due to sync disturbance or other problem, set the input mode to where a video input signal is absent.

- 3. Switch off the power and disconnect the power cord from the AC outlet.
- 4. Replace the memory IC.
- 5. Connect the power cord to the AC outlet and switch on the
- 6. Use the remote controller and set the user setting values of TABLE 1 to those noted in above step 1.
- 7. Set the input mode to where a video input signal is absent.
- 8. Set the SERVICE ADJUSTMENT MODE (See page 2-16) .
- 9. In sequence, set the service mode setting values to those noted in above step 2. Where the setting values could not be noted, as required, refer to the reference setting values and fine adjust while observing the picture.

MEMORY IC LOCATION

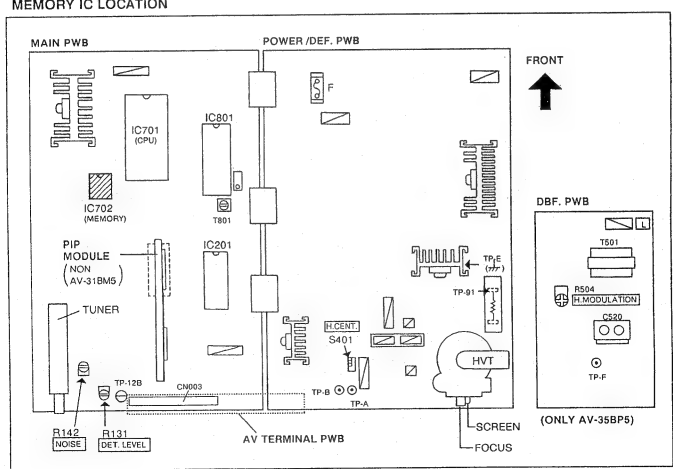


TABLE 1 (User setting)

| ITEM | FACTORY SETTING | ITEM | FACTORY SETTING | |
|---|--|--|---|--|
| 1. Use remote controller keys POWER CHANNEL VOLUME TV / VIDEO CAPTION | OFF 2 Approx. 20 TV OFF (CC1-T1-BLACK) | DISPLAY AV STATUS PIP SOURCE PIP POSITION PIP SIZE | OFF BRIGHT ROOM TV Lower left 1/9 (large) | |
| 2. Settings from menu TINT COLOR PICTURE BRIGHT DETAIL VNR NOTCH NOISE MUTE SET AV STATUS BASS TREBLE BALANCE MTS SET CLOCK CHILD TIMER HOME SITTER | CENTER CENTER MAX. CENTER OFF (AV-35BP5 only) OFF OFF RESET (all center) CENTER CENTER CENTER CENTER STEREO NON SETTING NO [9:00 PM] NO OFF 10:00 PM CHANNEL 02 Both 1 and 2 NO CHANNEL 02 Both 7:00 AM CHANNEL 02 | SPECIAL DAY SET CATEGORY PREVIEW YOUR FAVORITES SET LOCK CODE CHANNEL SUMMARY AUTO TUNER SET UP TUNER MODE MUTE LEVEL CLOSED CAPTION | (no setting) 1. Network only set, others not set PREVIEW1 02 PREVIEW2 04 PREVIEW3 07 Setting not required Setting not required Receive memory set channel mode A Stations 02 — CBS 04 — NBC 07 — ABC OTHERS AIR 0 CAPTION CC1 TEXT T1 BACKGROUND BLACK Factory setting : off Setting not required | |
| 3. Others SELF CHECK | All clear | | | |

| ITEM | BRIGHT ROOM | CHOICE | RESET | THEATER |
|----------------|-------------|--------|--------|---------|
| TINT | CENTER | CENTER | CENTER | CENTER |
| COLOR | CENTER | CENTER | CENTER | CENTER |
| PICTURE | MAX | CENTER | CENTER | CENTER |
| BRIGHT | CENTER | CENTER | CENTER | CENTER |
| DETAIL | CENTER | CENTER | CENTER | CENTER |
| VNR (AV-35BP5) | OFF | OFF | OFF | OFF |
| NOTCH | OFF | OFF | OFF | OFF |
| LIVE EFFEX | OFF | OFF | OFF | OFF |
| VM (AV-35BP5) | ON | ON | ON | OFF |

AV STATUS REFERENCE SETTING POSITION

REPLACEMENT OF CHIP COMPONENT

CAUTIONS

- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

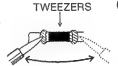
■SOLDERING IRON

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30w soldering iron is recommended for easily removing parts.

EREPLACEMENT STEPS

1. How to remove Chip parts

- ●Resistors, capacitors, etc
- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with tweezers and remove the chip part.



- •Transistors, diodes, variable resistors, etc
- (1) Apply extra solder to each lead.



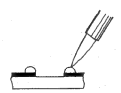
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



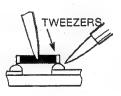
Note: After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts

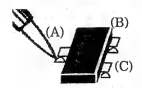
- •Resistors, capacitors, etc
- Apply solder to the pattern as indicated in the figure.

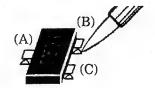


(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.



- •Transistors, diodes, variable resistors, etc
- Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.
- (4) Then solder leads B and C.





SERVICE ADJUSTMENTS

BEFORE STARTING ADJUSTMENT

- The remote controller is used for many adjustments of this model. However, some are performed in the conventional manner by adjusting circuit board parts. The adjustment procedures for this model are described in the following order.
 - B1 VOLTAGE CHECK Page 2-14
 - SCREEN VOLTAGE ADJUSTMENT Page 2-14
 - ADJUSTMENTS WITH REMOTE CONTROL UNIT
 - ADJUST MENTS WITH REMOTE CONTROL ONLY
 - ADJUSTMENT WITH DISCRETE PARTS

..... Page 2-27

Allow the set and measuring equipment ample time to warm up (at least 30 minutes).

- 3. Check proper AC 120V power supply input.
- Use care not to disturb VRs and other parts not mentioned in the adjustment items.
- Unless otherwise mentioned in the adjustment steps, use the remote controller to preset the following functions to the indicated positions.
 - THEATER / AV STATUS = BRIGHT ROOM MODE (PICTURE only Max., all others to center)
 (VNR, NOTCH, LIVE EFFEX = OFF)
 - · Audio controls : all to center
- 6. Refer to the adjustment parts locations on page 2-15.

MEASURING EQUIPMENT & FIXTURES

- DC voltmeter or digital voltmeter
- Oscilloscope
- Test pattern generator (NTSC)
 More precise adjustments are enabled if resolution, pedestal and greyscale pattern outputs are available.
- TV audio multiplex signal generator
- Using remote control unit

RM-C722: AV-31BM5

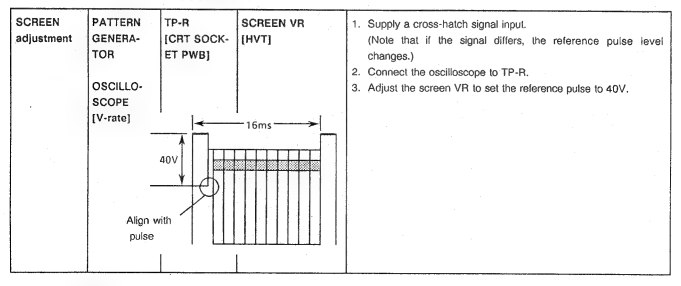
RM-C723: AV-27BP5/AV-31BP5/AV-35BP5

ADJUSTMENT PROCEDURES

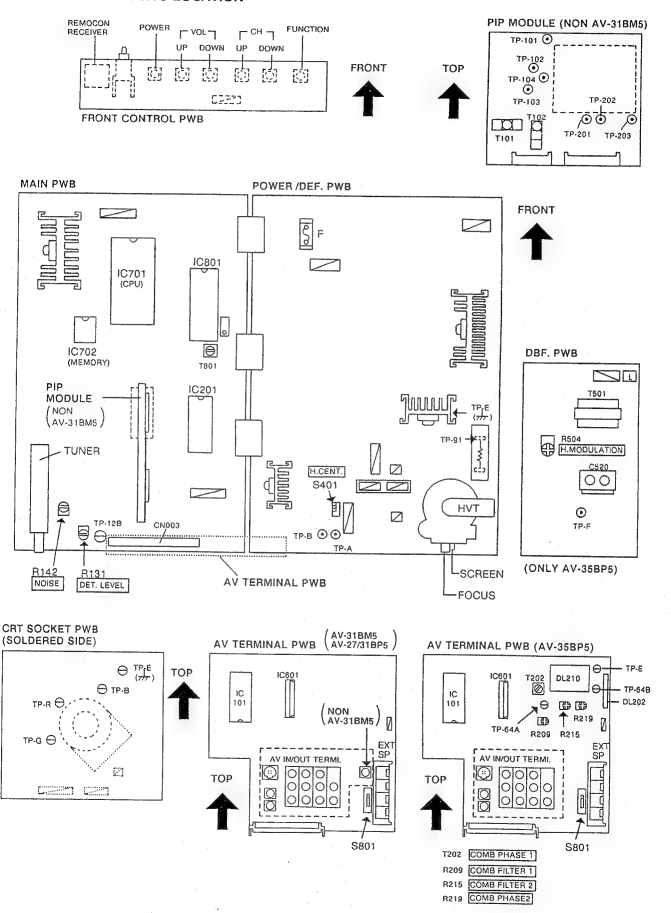
■ B1 VOLTAGE CHECK

| ltem | Measuring Instrument | Test point | Adjustment part | Description |
|---------------------|----------------------------------|---------------------------------|-----------------|---|
| B1 voltage check | PATTERN GENERA- TOR DC voltmeter | TP-91 TP-E(,,,) | | Supply a color bar signal input. Connect the DC voltmeter to TP-91 & TP-E(¬/¬) . Confirm that the voltage is DC135.5V ± 1.5V. |

SCREEN VOLTAGE ADJUSTMENT



ADJUSTMENT PARTS LOCATION



ADJUSTMENT WITH REMOTE CONTROL UNIT

SERVICE ADJUSTMENT MODE ENTRY

- Press the MENU UP / DOWN (or L / R) keys (Fig. A) to produce the screen indicated in Fig. 1, then select SET CLOCK.
- 2. Press the MENU L / R keys to produce the screen indicated in Fig. 2.
- Press the MENU UP / DOWN and L / R keys to set the TIME (be sure to set to 3 : 21 AM) and DATE (any date is adequate), then produce the START CLOCK mode (Fig. 2).
- Press the MENU L / R keys to produce a blinking "THANK YOU" (Fig. 3).
- While "THANK YOU" is blinking, press the MUTE key, then immediately press the MENU UP / DOWN keys to produce the Fig. 5 SERVICE MODE screen with blinking message.
- While the message is blinking, press the MENU UP / DOWN keys to produce the Fig. 5 SERVICE MODE MENU screen.
- Select the mode to be adjusted from the Fig. 5 screen with the MENU UP / DOWN keys.
- 8. When the MENU UP / DOWN keys are pressed, the Fig. 6 screen is produced and location (A) blinks.
- When the MENU UP / DOWN keys are pressed according to the blinking (A) location, the Fig. 7 SERVICE ADJUSTMENT ITEMS are produced.
- 10. At this screen, adjust each SERVICE ADJUSTMENT ITEM.

REMOTE CONTROLLER KEY LOCATIONS

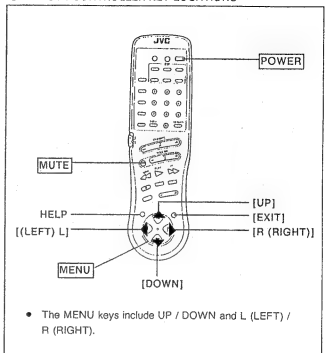


Fig. A

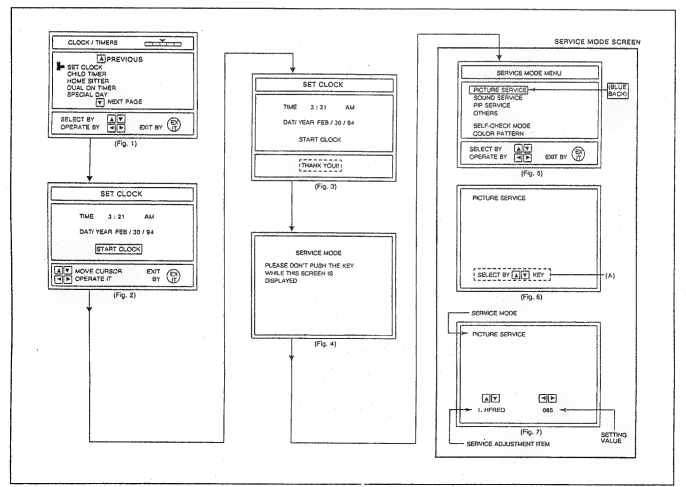
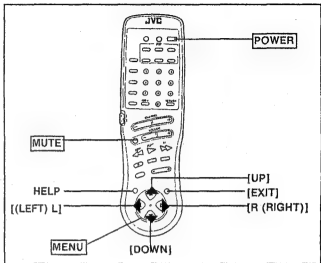


Fig. B

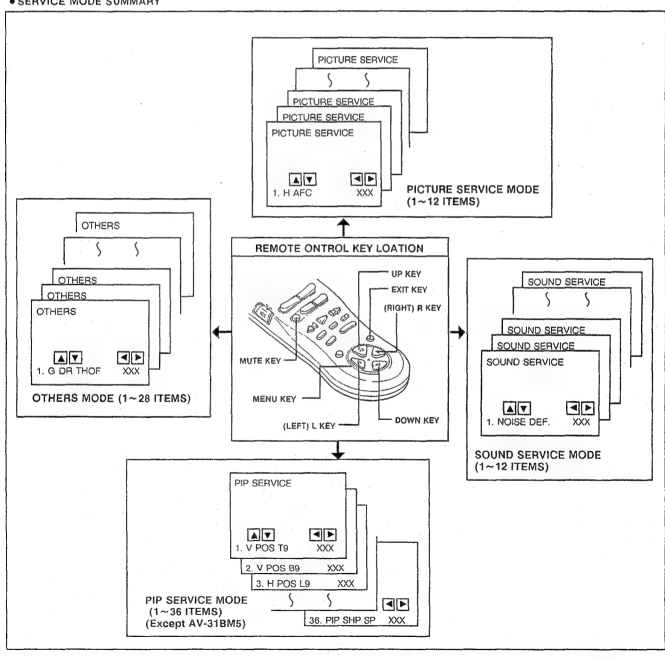
SERVICE ADJUSTMENT PROCEDURE AND RELEASE

- 1. Produce the service adjustment mode (Fig. 6) .
- 2. Press the MENU UP / DOWN keys to select the SERVICE ITEM (Fig. 7).
- 3. Set the SETTING VALUE with the MENU L / R keys. (After adjusting, release the key to store the adjustment.)
- 4. After setting, press the EXIT key twice to release the SERVICE MODE MENU.

REMOTE CONTROLLER KEY LOCATIONS



• SERVICE MODE SUMMARY



SERVICE MODE REFERENCE SETTING VALUE

- Ordinary adjustments are performed by entering the service mode and using the remote controller to fine adjust according to the reference setting values indicated in the table. Where these cannot be fine adjusted, perform the adjustments as described from Page 2-21.
- The reference setting values are approximations and should not be considered absolutely required values.

• PICTURE SERVICE MODE

| | | Refe | erence Setting V | 'alue |
|------------------|----------------|----------|----------------------|----------|
| Adjustment items | Variable range | AV-27BP5 | AV-31BP5 AV-31BM5 | AV-35BP5 |
| 1. H AFC | 0 ~ +3 | 0 | 0 | 0 |
| 2. H FREQ | 0 ~ +127 | 43 | 52 | 50 |
| 3. V FREQ | 0 ~ +127 | 13 | 14 | 14 |
| 4. V SHIFT | 0 ~ +31 | 15 | 15 | 15 |
| 5. V SIZE | 0 ~ +63 | 30 | 45 | 35 |
| 6. VLIN | 0 ~ +15 | 11 | 8 | 9 |
| 7. H PHASE | 0 ~ +15 | 5 | 5 | 4 |
| 8. H SIZE | 0 ~ +31 | 19 | 25 | 21 |
| 9. PIN AMP | 0 ~ +31 | 16 | 13 | 19 |
| 10. CORNER PIN | 0 ~ +7 | 4 | 4 | 2 |
| 11. PIN PHASE | 0 ~ +15 | 6 | 6 | 5 |
| 12. V S CORRE | 0 ~ +15 | 12 | 8 | 5 |
| 13. G DRIVE | 0 ~ +31 | 8 | 10 | 8 |
| 14. B DRIVE | 0 ~ +31 | 8 | 7 | 6 |
| 15. DYNAMIC WH | 0 ~ +1 | 1 | 1 | 1 |
| 16. G CUTOFF | 0 ~ +15 | 7 | 6 | 3 |
| 17. B CUTOFF | 0 ~ +15 | 5 | 7 | 1 |
| 18. FSC TRAP | 0 ~ +63 | 37 | 35 | 31 |
| 19. PICTURE | 0 ~ +127 | 91 | 95 | 104 |
| 20. TINT | 0 ~ +127 | 70 | 71 | 78 |
| 21. COLOR | 0 ~ +127 | 57 | 55 | 55 |
| 22. BRIGHT | 0 ~ +127 | 77 | 78 | 81 |
| 23. DETAIL | 0 ~ +15 | 8 | 8 | 7 |
| 24. V RANGE | 0 ~ +1 | 0 | 0 | 0 |
| 25. V WDTH REG | 0 ~ +7 | 0 | 0 | 0 |
| 26. REF P POS | 0 ~ +3 | 2 | 2 | 2 |
| 27. RGB / BACK | 0 ~ +3 | 0 | 0 | 0 |
| 28. ABL MODE | 0 ~ +1 | 1 | 1 | 1 1 |
| 29. RGB PICT | 0 ~ +127 | 84 | 88 | 100 |

SOUND SERVICE

| 1. | NOISE | 0 ~ | +1 | 1 | . 1 | 1 |
|-----|------------|-----|------|------|------|----|
| 2. | INPUT LVL | 0 ~ | + 63 | 19 | 19 | 19 |
| 3. | FH MONITOR | 0 ~ | +1 | 0 | 0 | 0 |
| 4. | STEREO VCO | 0 ~ | +63 | 17 | 17 | 17 |
| 5. | PILOT CANC | 0 ~ | + 1 | 0 | 0 | 0 |
| 6. | FILTER | 0 ~ | + 63 | 22 | 22 | 22 |
| 7. | LOW F SEPA | 0 ~ | + 63 | 30 | 30 | 30 |
| 8. | HIGHF SEPA | 0 ~ | +63 | 25 | . 25 | 25 |
| 9. | 5FH MONITR | 0 ~ | + 1 | 0 | 0 | 0 |
| 10. | SAP VCO | 0 ~ | + 63 | · 38 | 38 | 38 |
| 11. | MUTE | 0 ~ | +1 | 1 | 1 | 1 |
| 12. | SURROUND | 0 ~ | + 15 | 2 | 2 | 2 |

• PIP SERVICE MODE (Excepte AV-31BM5)

| | | | Reference Setting Value | | | |
|------------------|----------------|----------|-------------------------|----------|--|--|
| Adjustment items | Variable range | AV-27BP5 | AV-31BP5 | AV-35BP5 | | |
| 1. V POS T 9 | 0 ~ +255 | 18 | 18 | 18 | | |
| 2. V POS B 9 | 0 ~ +255 | 78 | 78 | 78 | | |
| 3. HPOSL9 | 0 ~ +255 | 41 | 41 | 42 | | |
| 4. HPOSR9 | 0 ~ +255 | 125 | 125 | 126 | | |
| 5. V POS T 16 | 0 ~ +255 | 18 | 18 | 18 | | |
| 6. V POS B 16 | 0 ~ +255 | 87 | 87 | 87 | | |
| 7. H POS L 16 | 0 ~ +255 | 53 | 54 | 54 | | |
| 8. H POS R 16 | 0 ~ +255 | 175 | 175 | 175 | | |
| 9. V POS CAT | 0 ~ +255 | 11 | 111 | 11 | | |
| 10. HPOS L CAT | 0 ~ +255 | 28 | 28 | 30 | | |
| 11. HPOS R CAT | 0 ~ +255 | 127 | 127 | 129 | | |
| 12. V POS SPL | 0 ~ +255 | 39 | 39 | 34 | | |
| 13. HPOS L SPL | 0 ~ +255 | 24 | 24 | 26 | | |
| 14. HPOS R SPL | 0 ~ +255 | 78 | 78 | 78 | | |
| 15. Y/C DELAY | 0 ~ +3 | 1 | 1 | 1 | | |
| 16. FRAME WIDT | 0 ~ +3 | 2 | 2 | 2 | | |
| 17. CLAMP POS | 0 ~ +3 | 1 | 1 | 1 | | |
| 18. H FILTER | 0 ~ +1 | 0 | 0 | 0 | | |
| 19. V FILTER | 0 ~ +1 | 0 | 0 | 0 | | |
| 20. ASPECT 9 | 0 ~ +31 | 20 | 20 | 20 | | |
| 21. ASPECT 16 | 0 ~ +31 | 26 | 26 | 26 | | |
| 22. ASPECT CAT | 0 ~ +31 | 19 | 19 | 19 | | |
| 23. ASPECT SPL | 0 ~ +31 | 14 | 14 | 14 | | |
| 24. SUB H POS | 0 ~ +3 | 0 | 0 | 0 | | |
| 25. SUB V POS | 0 ~ +3 | 0 | 0 | 0 | | |
| 26. H AREA | 0 ~ +3 | 0 | 0 | 0 | | |
| 27. V AREA | 0 ~ +3 | 2 | 2 | 2 | | |
| 28. PIP1 TINT | 0 ~ +255 | 183 | 170 | 165 | | |
| 29. PIP1 COLOR | 0 ~ +255 | 222 | 198 | 174 | | |
| 30. PIP1 CONT | 0 ~ +255 | 174 | 195 | 186 | | |
| 31. PIP2 TINT | 0 ~ +255 | 185 | 185 | 167 | | |
| 32. PIP2 COLOR | 0 ~ +255 | 198 | 198 | 160 | | |
| 33. PIP2 CONT | 0 ~ +255 | 144 | 144 | 190 | | |
| 34. PIP SHP 9 | 0 ~ +255 | 170 | 170 | 170 | | |
| 35. PIP SHP 16 | 0 ~ +255 | 170 | 170 | 170 | | |
| 36. PIP SHP SP | 0 ~ +255 | 170 | 170 | 170 | | |
| 37. PIP1 G DRV | 0 ~ +255 | 140 | 138 | 150 | | |
| 38. PIP1 B DRV | 0 ~ +255 | 144 | 138 | 145 | | |
| 39. PIP2 G DRV | 0 ~ +255 | 188 | 188 | 119 | | |
| 40. PIP2 B DRV | 0 ~ +255 | 165 | 165 | 123 | | |

OTHERS MODE

| | | Refe | rence Setting V | alue |
|------------------|--------------------------|------------------|----------------------|-----------------|
| Adjustment items | Variable range | AV-27BP5 | AV-31BP5 AV-31BM5 | AV-35BP5 |
| 1. G DR TH OF | - 127 ~ + 127 | -6 | -2 | -3 |
| 2. B DR TH OF | −127 ~ +127 | — 11 | -20 | 15 |
| 3. G CO TH OF | −127 ~ +127 | -3 | +2 | 0 |
| 4. B CO TH OF | −127 ~ +127 | -8 | -11 | 0 |
| 5. PICT TH OF | −127 ~ +127 | -20 | -20 | 14 |
| 6. TINT TH OF | −127 ~ +127 | 0 | -1 | -2 |
| 7. COL TH OF | −127 ~ +127 | -2 | -2 | -3 |
| 8. BRT TH OF | - 127 ~ + 127 | +5 | +4 | +4 |
| 9. DETL TH OF | −127 ~ +127 | 0 | 0 | 0 |
| 10. BASS TH OF | −127 ~ +127 | . 0 | 0 | 0 |
| 11. TRBL TH OF | $-127 \sim +127$ | 0 | 0 | 0 |
| 12. TH DYN WH | 0 ~ +1 | 0 | 0 | 0 |
| 13. G DR BR OF | −127 ~ +127 | 0 | 0 | . 0 |
| 14. B DR BR OF | − 127 ~ + 127 | 0 | 0 | 0 |
| 15. G CO BR OF | $-127 \sim +127$ | 0 | 0 | 0 |
| 16. B CO BR OF | −127 ~ +127 | 0 | 0. | 0 |
| 17. PICT BR OF | −127 ~ +127 | 0 | 0 | 0 |
| 18. TINT BR OF | −127 ~ +127 | 0 | 0 | 0 |
| 19. COL BR OF | −127 ∼ +127 | 0 | 0 | 0 |
| 20. BRT BR OF | −127 ~ +127 | . 0 | 0 | 0 |
| 21. DETL BR OF | $-127 \sim +127$ | 0 | 0 | . 0 |
| 22. BASS BR OF | -127 ~ +127 | 0 | 0 | 0 |
| 23. TRBL BR OF | -127 ~ +127 | 0 | 0 | 0 |
| 24. PMUTE M OF | $-127 \sim +127$ | - 7 0 | - 70 | - 70 |
| 25. VSIZE OFST | $-127 \sim +127$ | +5 | +5 | +5 |
| 26. COMB SW | 0 ~ +1 | 0 | 0 | 0 |
| 27. TIME DEBUG | 0 ~ +1 | 0 | 0 | 0 |
| 28. HRC DEBUG | 0 ~ +1 | 0 | . 0 | . 0 |
| 29. IRC DEBUG | 0 ~ +1 | 0 | 0 | 0 |

PICTURE SERVICE MODE ADJUSTMENT

| Item | Measuring instrument | Test point | Adjustment part | Description |
|--|--|--|--|--|
| 3.58 MHz CHROMA TRAP adjustment | OSCILLO- SCOPE [H-rate] PATTERN GENERA- TOR | Q1353 (emitter) | 26. COMB SW (OTHERS MODE) 18. FSC TRAP Chroma Element | AV-35BP5: Perform after comb filter adjustment. AV-27/31BP5 & AV-31BM5 : Supply a composite signal to the S-IN terminal Y pin only and set the OTHERS MODE 26. COMB SWITCH value to 1. Supply a color bar signal input. Connect the oscilloscope to Q1353 emitter. Use the remote controller to set the OTHERS MODE 26. COMB SWITCH value to 1. With the remote controller, adjust 18. FSC TRAP to set the chroma element to minimum. With the remote controller, return the OTHERS MODE 26. COMB SWITCH value to 0. |
| V. SYNC adjustment | OSCILLO- SCOPE [H-rate] | IC1201 ③ pin IC1201 ⑤ pin (EARTH) [MAIN PWB] | 3. V. FREQ. | Select video input. (Do not connect anything to the video input.) Connect the oscilloscope to IC1201 pin 31. (Connect the ground to pin 36.) With the remote controller, adjust 3. V. FREQ to set the period to 18.2 ms (55 ±0.8Hz). |
| H. SYNC adjustment | PATTERN GENERA- TOR | | 1. H. AFC 2. H. FREQ | Receive a broadcast. With the remote controller, set 1. H. AFC to 3. With the remote controller, set 2. H. FREQ to 2 to obtain a still picture. With the remote controller, return 1. H. AFC to 0. |

| Item | Measuring instrument | Test point | Adjustment part | Description |
|--|---------------------------|-------------------|--|---|
| V. HEIGHT V. LIN. V. POSI. adjustment | PATTERN GENERA- TOR | | 4. V. SHIFT 5. V. SIZE 6. V. LIN V. CENTER SW (S1401) [POWER/DEF.PWB] | Supply a crosshatch signal input. With the remote controller, confirm the 4. V. SHIFT value is 15 (this value is fixed at 15 and must not be moved). With the remote controller, adjust 6. V. LIN so that the picture is symmetrical top to bottom. Align the vertical center with the V. CENTER switch of the Main PWB. |
| 92% screen size 92% | | Picture size 100% | | 5. With the remote controller, adjust 5. V. SIZE to set the vertical amplitude so that 92% of the overall crosshatch is displayed on the screen. 6. As required, repeat above steps 2~5. |
| H. PHASE, H. SIZE, PIN AMP, CORNER PIN, PIN PHASE adjustment | PATTERN GENERA- TOR | | 7. H. PHASE 8. H. SIZE 9. PIN AMP 10. CORNER PIN 11. PIN PHASE | Supply a crosshatch signal input. With the remote controller, adjust 9. PIN AMP, 10. CORNER PIN, and 11. PIN PHASE so that vertical lines at both edges of the picture are straight. With the remote controller, adjust 7. H. PHASE and 8. H. SIZE so that 92% of the overall crosshatch is displayed on the screen. As required, repeat above steps 2 and 3. [NOTE] |
| - - | | | | AV-27BP5: Adjust only 7. H. PHASE. Do not adjust 8. H. SIZE, 9. PIN AMP, 10. CORNER PIN, or 11. PIN PHASE. |
| WHITE BALANCE (Low Light) adjustment | PATTERN GENERA- TOR | | 15. DYNAMIC WH 16. G CUT OFF 17. B CUT OFF | With the remote controller, set 15. DYNAMIC WH is 0. With the remote controller, supply a greyscale signal (luminance only stairstep waveform) input. With the remote controller, adjust 16. G CUTOFF and 17. B CUTOFF to set the white balance to where the greyscale signal to nearly black (dark direction). Return 15. DYNAMIC WH to 1. |
| | | | | |

| Item | Measuring instrument | Test point | Adjustment part | Description |
|--|---------------------------|------------|--|--|
| WHITE BALANCE (High Light) adjustment | PATTERN GENERA- TOR | | 13. G DRIVE 14. B DRIVE | Supply a completely white signal input. Set 15. DYNAMIC WH is 0. Adjust 13. G DRIVE and 14. B DRIVE for an overall white picture. If low light is deviated, readjust 16. G CUTOFF and 17. B CUTOFF. Repeat above steps 3 and 4 to correctly adjust low light and high light. |
| | | | | 6. Return 15. DYNAMIC WH to 1. |
| SUB BRIGHT | | | 22. BRIGHT | Receive an ordinary broadcast. |
| adjustment | | | | Adjust 22. BRIGHT for optimum picture (avoid setting too bright). |
| | | | | |
| CONTRAST adjustment (PICTURE) | PATTERN GENERA- TOR | TP-R | 19. PICTURE | Receive an ordinary broadcast. Adjust 19. PICTURE for optimum picture |
| | | | | |
| SUB COLOR & SUB TINT adjustment | PATTERN GENERA- TOR | | 20. TINT 21. COLOR (OTHERS MODE) | Supply a color bar signal input. Adjust 20. TINT and 21. COLOR for optimum picture. |
| | | · | | |
| | | | · | |

SOUND SERVICE MODE ADJUSTMENT

| Item | Measuring instrument | Test point | Adjustment part | Description |
|----------------------------------|----------------------|------------------|---------------------------------|---|
| MTS INPUT LEVEL adjustment | | | 2. INPUT LVL | Confirm 2. INPUT LVL is at the reference value. |
| MTS ST VCO adjustment | | | 3. FH MONITOR 4. STEREO VCO | Confirm 4. STEREO VCO is at the standard adjustment value. Correctly receive a stereo broadcast and confirm absence of abnormal sound or other problems. If not normal, fine adjust the adjustment value. |
| MTS FILTER adjustment | | | 5. PILOT CANC 6. DBX FILTER | Confirm 5. PILOT CANC and 6. FILTER are at the standard adjustment values. Correctly receive a stereo broadcast and confirm absence of abnormal sound or other problems. If not normal, fine adjust the adjustment values. |
| MTS SEPA. adjustment | OSCILLO- SCOPE | | 7. LOW F SEPA 8. HIGH F SEPA | Set the TV multichannel sound signal generator for generating stereo signal and output signal of about 300Hz from the left channel. Connect an oscilloscope to the "L" output and obtain a clear view of 1- cycle portion of 300Hz waveforms. Change connection of the oscilloscope to the "R" output and expand the voltage axis. Adjust the 7. LOW F SEPA and minimize the 3KHz crosstalk portion. Next set the signal for 3 kHz and in the same manner, adjust 8. HIGH F SEPA. |
| L-C | Channel signal | 1 cycle waveform | | Minimum R-Channel crosstalk portion |
| MTS SAP VCO adjustment | | | 9. 5FH MONITR 10. SAP VCO | Confirm 10. SAP VCO is at the reference value. Confirm an SAP broadcast can be received normally. If not normal, fine adjust the adjustment value. |

PIP SERVICE MODE ADJUSTMENT (Except AV-31BM5)

| Item | Measurin g instrument | Test point | Adjustment part | | | Des | scription | |
|--|---------------------------------|------------|--|----|---|--|--|--------------------|
| PIP WHITE BALANCE adjustment | PATTERN GENERA- TOR | | 37. PIP1 G DRV 38. PIP1 B DRV | 3. | Use the PIP pictu Adjust 3 overall P | completely (100% remote controller re. (Set 15. DYNA7. PIP1 G DRV IP picture is white. | and display the v MMC WH is 0.) and 38. PIP1 B | vhite signal in th |
| PIP DISPLAY POSI. adjustment Simple, | PATTERN GENERA- TOR | | 1. V POS T9 2. V POS B9 3. H POS L9 4. H POS R9 5. V POS T16 | 2. | Adjust Pl | completely (100% P Service Nos. 1 1/9 and 1/16 sizes 1/35BP5(U/C) | ~8 to set the PIF | picture position |
| advanced 1/9, 1/16 | | | 6. V POS B16 7. H POS L16 | | PIP SERVICE | | PIP SETTING | POSITION |
| sizes | . 4 | | 8. H POS R16 | | MODE No. | PIP SIZE | (APROX.)mm | % |
| | | | | | 1 | 1/9 SIZE (X1) | 30 | 80 ± 3% |
| | | | | | 2 | 1/9 SIZE (X2) | 30 | 80 ± 3% |
| | | | | | 3 | 1/9 SIZE (Y1) | 40 | 80 ± 3% |
| | | | | | 4 | 1/9 SIZE (Y2) | 40 | 80 ± 3% |
| | | | | | 5 | 1/16 SIZE (X1) | 30 | 80 ± 3% |
| | | | | | 6 | 1/16 SIZE (X2) | 30 | 80 ± 3% |
| | | | | | 7 | 1/16 SIZE (Y1) | 40 | 80 ± 3% |
| | | | | | 8 | 1/16 SIZE (Y2) | 40 | 80.±3% |
| X1 | 1/16 | 1/9 | 1/16 1/9 | | Y2 | | | |

| Item | Measuring instrument | Test point | Adjustment part | Description |
|----------------------------------|-------------------------|------------|---|--|
| PIP. FRAM WIDTH adjustment | | | 16. FRAME WIDT | Supply a signal (any video acceptable) input. Adjust 16. FRAME WIDTH so that PIP picture portions A and B are equal (A = B) as indicated in the figure. |
| | (A) | | (B) | |
| PIP CONTRAST adjustment | | | 30. PIP1 CONT. 33. PIP2 CONT. | Receive a broadcast. Display the PIP picture. Adjust 30. PIP1 CONT for the same optimum picture as the main picture. Use the remote controller SWAP key to interchange the main and PIP pictures. Adjust 33. PIP2 CONT for optimum picture. |
| | | | | 5. Adjust 33. FIF2 CONT for optimizing picture. |
| | | | | |
| PIP TINT & COLOR adjustment | | | 28. PIP1 TINT 29. PIP1 COLOR 31. PIP2 TINT 32. PIP2 COLOR | Receive a broadcast. Display the PIP picture. Adjust 28. PIP1 TINT and 29. PIP COLOR for the same optimum picture as the main picture. Use the remote controller SWAP key to interchange the main and PIP pictures. Adjust 31. PIP2 TINT and 32. PIP2 COLOR for optimum picture. |
| | | | | |

■ ADJUSTMENT WITH DISCRETE PARTS

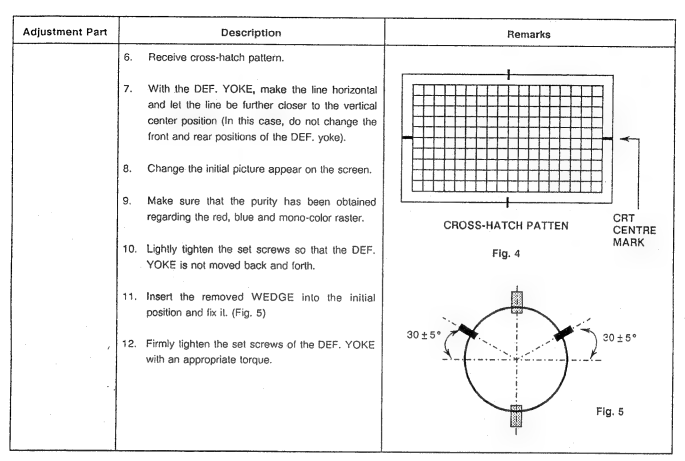
| ltem | Measuring instrument | Test point | Adjustment part | Description |
|---|---|------------------|---|--|
| V.DET. LEVEL adjustment | PATTERN GENERA- TOR OSCILLO- SCOPE [H-rate] | TP-12 | DET. LEVEL VR (R131) | Supply a half color bar (including 100% white) signal input. Connect an oscilloscope to TP-12. Adjust the detector level with the DET LEVEL VR for 1 Vp-p from sync tip to white peak. |
| | | | | 1.0Vp-p |
| COMB. FILTER adjustment [AV-35BP5 ONLY] | PATTERN GENERA- TOR OSCILLO- SCOPE [H-rate] | TP-64A TP-64B | COMB. FILTER 1 VR (R209) COMB. PHASE 1 TRANSF. (T202) COMB. FILTER 2 VR (R215) COMB. PHASE 2 VR (R219) | [AV-35BP5 only] Supply a color bar signal input. Connect an oscilloscope to TP-64A. Adjust the COMB FILTER 1 VR and COMB PHASE 1 transformer to minimize the color signal component. Connect an oscilloscope to TP-64B. Adjust the COMB FILTER 2 VR and COMB PHASE 2 VR to minimize the color signal component. Repeat above steps 2~5. Since the delay line has a temperature characteristic, allow ample time for warm up before adjusting. |
| | TP-64A | | min | TP-64B minimum |
| | | | | |

| ltem | Measuring instrument | Test point | Adjustment part | Description |
|--|---------------------------|----------------------|--|--|
| NOISE adjustment | | | NOISE VR (R113) [MAIN PWB] | Receive an ordinary broadcast. Turn the noise VR to where noise appears in the picture. Carefully turn the NOISE VR in the direction where noise disappears and stop at the position NOISE extinguishes. Confirm absence of abnormality on other channels. |
| | | | | |
| · | | | | |
| | | | | |
| DBF MODU- LATION VR adjustment [ONLY AV-35B | OSCILLO- SCOPE P5] | TP - F TP-E(,,) | H. MODULATION VR (R504) [DBF. PWB] | Receive a black - and - white signal. Connect an oscilloscope to the TP - F and TP - E (|
| | | | | (A) |
| | | | | |
| | | | | |
| FOCUS adjustment | PATTERN GENERA- TOR | | FOCUS VR [Within HVT] | Perform after DBF. MODULATION adjustment. Adjust the focus VR to obtain clear pictures. Check that pictures have been adjusted to optimum appearance in both center and peripheral areas of the screen. |
| : | | | | |
| | | | | |
| · | | | | |
| | · | | | |

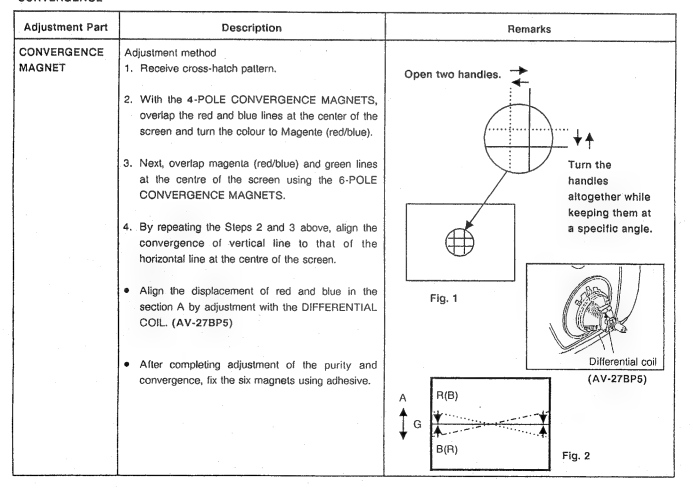
PURITY, CONVERGENCE

ADJUSTMENT OF PURITY

| Description | Remarks |
|---|---|
| Prior to starting adjustment, perform the following items: | |
| Remove a wedge inserted into the DEF. YOKE. At this time, clean the portion from which the | 4 POLES PURITY MAGNET |
| wedge has been removed. | CONVERGENCE |
| Peel adhesive used to fix six magnets with a tip of screw driver so that the magnets can be turned freely. | MAGNETS |
| 3. Let the monochrome screen appear. | |
| 4. Demagnetize the CRT with a demagnetizer. | |
| 5. Set the brightness and picture to slightly higher than the standard values, and warm up for about 20 \sim 30 minutes. | 6 POLES CONVERGENCE MAGNETS Fig. 1 |
| | |
| Adjustment method 1. Input the GREEN picture with the pattern generater, adjust the screen with the SCREEN VR to make the GREEN picture visible. | Align two purity magnets horizontally. |
| After loosening the set screw of the DEF. YOKE, draw the yoke fully to the rear side to let irregular color of a vertical belt form appear on the screen. | |
| Mutually pile up two PURITY MAGNETS, and set them to a horizontal position as initial magnets (Fig. 2). | Fig. 2 |
| 4. While opening and closing or turning the claws of PURITY MAGNETS, let green vertical belts | Green belt |
| appear on the center of the screen (Fig. 3). | |
| | ★ |
| | Shift the green belt to the center Fig. 3 |
| | |
| | |
| | Prior to starting adjustment, perform the following items: 1. Remove a wedge inserted into the DEF. YOKE. At this time, clean the portion from which the wedge has been removed. 2. Peel adhesive used to fix six magnets with a tip of screw driver so that the magnets can be turned freely. 3. Let the monochrome screen appear. 4. Demagnetize the CRT with a demagnetizer. 5. Set the brightness and picture to slightly higher than the standard values, and warm up for about 20 ~ 30 minutes. Adjustment method 1. Input the GREEN picture with the SCREEN VR to make the GREEN picture visible. 2. After loosening the set screw of the DEF. YOKE, draw the yoke fully to the rear side to let irregular color of a vertical belt form appear on the screen. 3. Mutually pile up two PURITY MAGNETS, and set them to a horizontal position as initial magnets (Fig. 2). |



CONVERGENCE

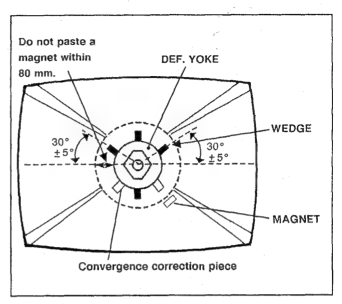


ADJUSTMENT OF DYNAMIC CONVERGENCE FOR AV-35BP5

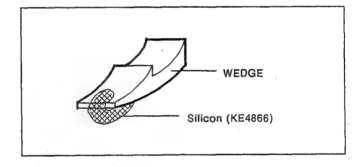
| Adjustment Part | Description | Remarks |
|--|---|--|
| Y _H VR Yv VR DIFFERENTIAL COIL | Adjust the dynamic convergence by means of the YH VR, Yv VR and DIFFERENTIAL COIL. This adjustment should not be performed by oscillation of the DEF. yoke. | VH VR YV VR DIFFERENTIAL COIL Fig. 7 |
| | Adjustment method 1. Align the displacement of the red and blue vertical lines by adjustment with the YH VR (Figs. 7 and 8). 2. Align the displacement of red and blue in Fig.9 by adjustment with the Yv VR (Figs. 7 and 9). | YH correction G R(B) B(R) Fig. 8 R(B) G B(R) Yv correction |
| | Align the displacement of red and blue in the section A by adjustment with the DIFFERENTIAL COIL(Figs. 7 and 10). | B(R) G R(B) Fig. 9 Fig. 10 |
| | After completing adjustment of the purity and convergence, fix the six magnets using adhesive. | |

PURITY · CONVERGENCE Precautions for Adjustment

- Should it be unavoidable to use a magnet to correct the purity, the magnet to be pasted should be separated by more than 80 mm from the DEF. yoke (If the magnet is made closer to the DEF. yoke, distortion will appear on the screen).
- As shown in Fig, on the right side, attach the wedges for fixing the DEF. YOKE.
 - Moreover, apply silicon (KE4866) on the tips of the wedges. In this case, be sure not to apply it beside the tips.
- In principle, any convergence correction piece should not be used. If unavoidable to do so, use it in a diagonal direction. Moreover, four or more correction pieces should not be used.



Back of CRT



■ HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

1. HIGH VOLTAGE HOLD DOWN CIRCUIT

After repairing of the high voltage hold down circuit shown in Fig. 1. This circuit shall be checked to operate correctly.

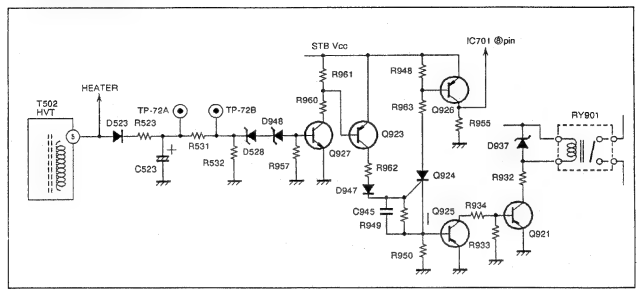


Fig. 1

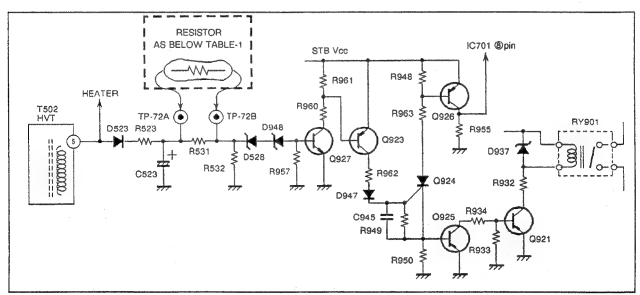


Fig. 2

2. CHECKING OF THE HIGH VOLTAGE HOLD DOWN CIRCUIT.

- (1) Make sure that the power SW is at OFF.
- (2) As shown in Fig. 2, set resistor between TP-72A and TP-72B as below TABLE-1.
- (3) Turn the power SW ON.

- (4) Make sure that the screen picture disappears.
- (5) Turn the power SW OFF.
- (6) Remove below resistor from TP-72A and TP-72B.

TABLE-1

| MODEL | AV-27BP5 | AV-31BP5 | AV-31BM5 | AV-35BP5 |
|---------------|---|---|--------------------------------------|--|
| ADD. RESISTOR | 13.11kΩ ^{+0.07} / _{-0.0} kΩ 1/4W | 13.11kΩ ^{+0.07} / _{-0.0} kΩ 1/4W | 13.11kΩ $\frac{+0.07}{-0.0}$ kΩ 1/4W | 8.51kΩ ^{+0.07} / _{-0.0} kΩ 1/4W |

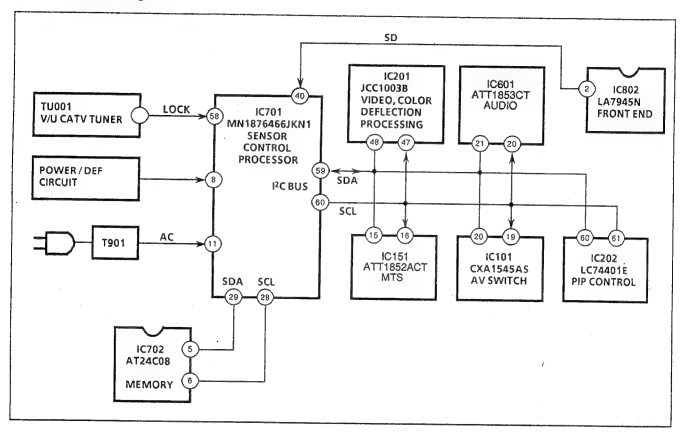
■ SELF CHECK FUNCTIONS

OUTLINE

This model includes a self check function that checks the circuit operating status and in event of malfunction, displays and stores the data in a memory. The data are stored in an I²C (IC702) memory.

Fault detection starts with the I2C bus and is performed according to the input states of the control lines connected to the main CPU.

System connection diagram



USAGE

Self check display mode entry

- 1) Set the SERVICE ADJUSTMENT MODE (see page 2-16) .
- 2) At the service mode menu, select the SELF-CHECK MODE.
- 3) The screen indicates as shown in the table and the self check display mode is entered.

Self check display mode release

mainframe.) to switch off the power.

- 1) To save the fault history
 - Press the EXIT key of the remote controller or disconnect the power cord from the AC outlet.
- To delete (reset) the fault history
 Use the power key of the remote controller (or main power switch of the TV set

Fault history

The fault history counts up to a maximum of 9 times for each item. If the number of times exceeds 9, the display remains at 9.

The fault history remains stored in the memory until deleted.

 $\ensuremath{\mathbb{X}}$ The sync signal (presence or absence) is not counted or stored.

< Self Check Function display mode >

| BUS | | | | | | | | |
|------|------|------|------|--|--|--|--|--|
| TUN | NG1 | MEM | GOOD | | | | | |
| POW/ | | VCD | NG1 | | | | | |
| DEF | GOOD | TONE | GOOD | | | | | |
| SYNC | GOOD | MTS | NG3 | | | | | |
| TIM | GOOD | SW | GOOD | | | | | |
| | | PIP | GOOD | | | | | |

GOOD: NORMAL

NG 3

ABNORMAL NUMBER
ABNORMAL

Since sync is not counted, the fault times are not displayed.

Self check function operation

In addition to an actual fault, the following cases can be interpreted as faults to produce NG display and count.

- 1) Pulse or other type interference temporarily preventing signal transfer between circuits.
- 2) At power on / off, power supply (Vec) rise / fall timing deviation of ICs corresponding to the I²C bus can cause NG indications for multiple items, which can conversely interfere with check.

In cases where symptoms can be expected to recur, erasing (resetting) the fault history is recommended to ensure storing new check data.

CONTENTS

Self check is performed regarding the items indicated in the table.

| Check item | Display name | Contents(check location) | Check signal(line) | Detection method |
|---------------------------------------|--|---|--|--|
| TUNER | TUN | Normal tuner operation [UV001 CEEM245-B02] | LOCK | Check for lock signal produced within a fixed time period(350ms) during channel selection. |
| POWER / DEF CIRCUIT | POW/DEF Over current protector operation and over voltage protector operation. | | B1 CURRENT & X-RAY DET VOLTAGE | Detection starts 5 seconds after main power ON and sub power ON. Error interpreted if faulty pulse input for more than 1 ms. The remote controller power switch remains inoperative until the power cord is disconnected, then reconnected to the AC outlet. |
| SYNC SIGNAL PRESENCE OR ABSENCE | SYNC | Presence or absence of video(sync) signal input [IC201, JCC1003B] | SD | Check for high potential from IC SD output pin after the self check display mode. |
| TIMER | TIM | Power supply frequency fluctuation(change) | AC | AC pulse counted periodically. Except for directly after CPU reset, Power supply frequency change from 50 to 60Hz, or from 60 to 50 Hz is checked during operation. |

(I2C BUS)

| Check item | Display name | Contents(check location) | Check signal(line) | Detection method |
|-------------------------------------|-----------------|---|--------------------|---|
| MEMORY MEM | | Normal memory read /write operation [IC702 AT24C08] | SDA | At power ON, a special pattern is written into a special address. This is read out and compared. |
| Video, color, deflection process | VCD | Normal IC operation [IC201 JCC1003B] | SDA | Check that data are sent from IC in response to CPU request |
| Audio control | TONE | Normal IC operation [IC601 ATT1853CT] | SDA | Check that data are sent from IC in response to CPU request |
| MTS demodulation | MTS | Normal IC operation [IC151 ATT1852ACT] | SDA | Check that data are sent from IC in response to CPU request |
| Input switching | SW | Normal IC operation [IC101 CXA1545AS] | SDA | Check that data are sent from IC in response to CPU request |
| PIP control | PIP | Normal IC operation [IC202 LC74401E] | SDA | Check that data are sent from IC in response to CPU request |

AV-27BP5(US/CA) /AV-35BP5(US/CA) AV-31BP5(US/CA) /AV-31BM5(US/CA)

■NOTE ON USING CIRCUIT DIAGRAMS 1.SAFETY

The components identified by the Asymbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM **VALUES**

The voltage and waveform values have been measured under the following conditions.

(1)Input signal

:Color bar signal

(2) Setting positions

of each knob/button

and variable resistor

:Original setting position

when shipped

(3)Internal resistance of tester

:DC 20kΩ/V

(4)Oscilloscope sweeping time

:Н ⇒20µS/div

:v ⇒5mS/div

:Others ⇒ Sweeping time is

specified

(5) Voltage values

:All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOLIEXAMPLE

In the PW board

4.INDICATIONS ON THE CIRCUIT DIAGRAM

(1)Resistors

•Resistance value

No unit

K М $:[K\Omega]$

 $:[M\Omega]$ Rated allowable power

No indication :1/6[W]

:As specified

Others Type

OMR

No indication :Carbon resistor

MFR

:Oxide metal film resistor

MPR

:Metal film resistor :Metal plate resistor

UNER

:Uninflammable resistor

FR

:Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

1 or higher

:[pF]

less than 1

Withstand voltage

No indication :DC50[V]

:[µF]

Others

:DC withstand voltage[V]

AC indicated :AC withstand voltage[V]

* Electrolytic Capacitors

47/50[Example]:Capacitance value[µF]/withstand voltage[V]

STANDARD CIRCUIT DIAGRAM

Type

No indication: Ceramic capacitor

MY

:Mylar capacitor

MM

:Metalized mylar capacitor

PP

:Polypropylene capacitor

MPP

:Metalized polypropylene capacitor

MF

:Metalized film capacitor

TE

:Thin film capacitor

BP

:Bipolar electrolytic capacitor

TAN

:Tantalum capacitor

(3)Coils

No unit

:[µH]

:As specified

Others

(4)Power Supply ::B1(135.5V ± 1V)



_____:5V * Respective voltage values are indicated.

(5)Test Point



: Test point

: Only test point display

(6)Connecting method



: Connector : Wrapping or soldering

: Receptacle

(7)Ground symbol

: LIVE side ground

: ISOLATED(NEUTRAL) side ground

: EARTH ground

: DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE (primary: 1) side GND and the ISOLATED (NEUTRAL:) side GND. Therefore, care must be taken for the following points.

- (1) Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED (NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2) Do not short between the LIVE side GND and ISOLATED (NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED (NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- \diamondsuit Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

CONTENTS

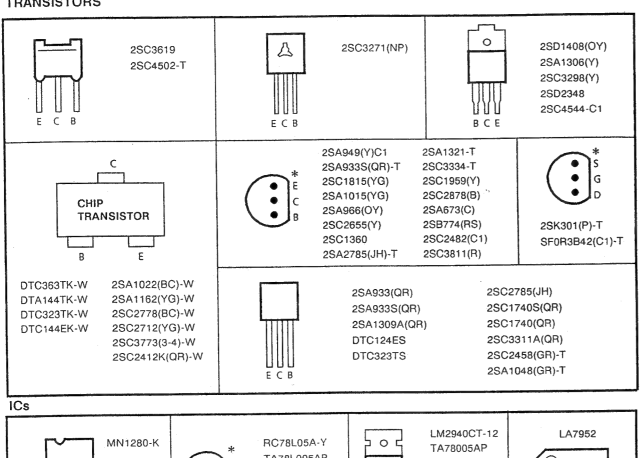
| SEMICONDUCTOR SHAPES 3-3 CHANNEL CHART (US&CA) 3-4 MAIN PARTS LOCATION & WIRING DIAGRAM (AV-27/31BP5&AV-31BM5) 3-5 WIRING LIST (AV-27/31BP5 & AV-31BM5) 3-7 WIRING LIST (AV-35BP5) 3-8 MAIN PARTS LOCATION & WIRING DIAGRAM (AV-35BP5) 3-9 BLOCK DIAGRAM (AV-27/31BP5 & AV-31BM5) 3-1 BLOCK DIAGRAM (AV-35BP5) 3-1 | | |
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| CHANNEL CHART (US&CA) 3-4 MAIN PARTS LOCATION & WIRING DIAGRAM (AV-27/31BP5&AV-31BM5) 3-5 WIRING LIST (AV-27/31BP5 & AV-31BM5) 3-7 WIRING LIST (AV-35BP5) 3-8 MAIN PARTS LOCATION & WIRING DIAGRAM (AV-35BP5) 3-9 BLOCK DIAGRAM (AV-27/31BP5 & AV-31BM5) 3-1 | SEMICONDUCTOR SHAPES | 3-3 |
| MAIN PARTS LOCATION & WIRING DIAGRAM (AV-27/31BP5&AV-31BM5) 3-5 WIRING LIST (AV-27/31BP5 & AV-31BM5) 3-7 WIRING LIST (AV-35BP5) 3-8 MAIN PARTS LOCATION & WIRING DIAGRAM (AV-35BP5) 3-9 BLOCK DIAGRAM (AV-27/31BP5 & AV-31BM5) 3-1 | CHANNEL CHART (US&CA) | 3-4 |
| WIRING LIST (AV-27/31BP5 & AV-31BM5) 3-7 WIRING LIST (AV-35BP5) 3-8 MAIN PARTS LOCATION & WIRING DIAGRAM (AV-35BP5) 3-9 BLOCK DIAGRAM (AV-27/31BP5 & AV-31BM5) 3-1 | MAIN PARTS LOCATION & WIRING DIAGRAM (AV-27/31BP5&AV-31BM5) | 3-5 |
| WIRING LIST (AV-35BP5) 3-8 MAIN PARTS LOCATION & WIRING DIAGRAM (AV-35BP5) 3-9 BLOCK DIAGRAM (AV-27/31BP5 & AV-31BM5) 3-1 | WIRING LIST (AV-27/31BP5 & AV-31BM5) | 3-7 |
| MAIN PARTS LOCATION & WIRING DIAGRAM (AV-35BP5) | WIRING LIST (AV-35BP5) | 3-8 |
| BLOCK DIAGRAM (AV-27/31BP5 & AV-31BM5) | MAIN PARTS LOCATION & WIRING DIAGRAM (AV-35BP5) | 3-9 |
| BLOCK DIAGRAM (AV-35BP5) | BLOCK DIAGRAM (AV-27/31BP5 & AV-31BM5) | 3-11 |
| | BLOCK DIAGRAM (AV-35BP5) | |

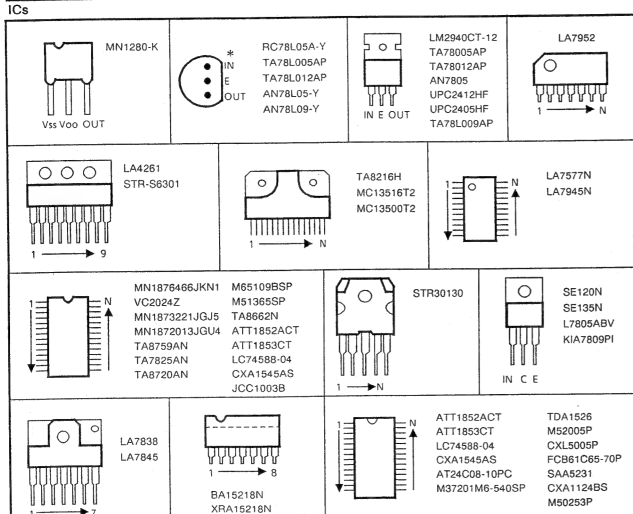
CIRCUIT DIAGRAM AND PWB PATTERNS ALLOCATION

| P. W. B. | Model No. | AV-27BP5 | AV-31BP5 | AV-31BM5 | AV-35BP5 |
|----------------------|--------------|-------------|---------------|----------------|-------------|
| POWER / DEF. PWB | P. W. B. | P.3-15~3-17 | P.3-18~3-20 | ← | P.3-21~3-23 |
| | PATTERN | P.3-59~3-60 | ← | ← | P.3-61~3-62 |
| CRT SOCKET PWB | P. W. B. | P.3-24 | P.3-37~3-38 | ← | P.3-39~3-40 |
| om odekzi i wb | PATTERN | P.3-55~3-56 | ← | ← | P.3-63~3-64 |
| MAIN PWB | P. W. B. | P.3-25~3-28 | P.3-29~3-32 | P.3-33~3-36 | P.3-41~3-44 |
| with CONTROL PWB | PATTERN | P.3-57~3-58 | | . ← | ← |
| AV TERMI. PWB | P. W. B. | P.3-45~3-46 | ← | P.3-47~3-48 | P.3-49~3-50 |
| AV I LEITHIN. I W.D. | PATTERN | P.3-65~3-66 | ← | ← | P.3-67~3-68 |
| PIP MODULE PWB | P. W. B. | P.3-53~3-54 | ← | | P.3-53~3-54 |
| TH WODGE TWO | PATTERN | P.3-71~3-72 | ← | | P.3-71~3-72 |
| DBF PWB | P. W. B. | | | | P.3-51~3-52 |
| 001100 | PATTERN | | | | P.3-69~3-70 |
| CONTROL PWB | P. W. B. | P.3-25~3-28 | P.3-29~3-32 | P.3-33~3-36 | P.3-41~3-44 |
| 33 | PATTERN | P.3-73~3-74 | (- | ← | P.3-73~3-74 |
| REMOTE CONTROL | P. W. B. | P.3-57 | P.3-57 | P.3-58 | P.3-57 |
| UNIT | UNIT No. | RM-C723 | RM-C723 | RM-C722 | RM-C723 |

SEMICONDUCTOR SHAPES (* = Bottom view)

TRANSISTORS





CHANNEL CHART (US)

CHANNEL CHART (CA)

| | or | | CHAN | MEI | | | МО | ne . | r |
|----------|------|--|--|--|---------------|---|----|---|----|
| NO MO | CATV | BAND | REAL | DISP. | TUNEF BAND | | TV | CATV | |
| 0 0 | | VL 04 05 06 07 | | | 1 | | | | |
| | | νн | 06 09 10 11 12 | 2 | 11 | | | | |
| | | | B C | 14 15 | 1 | | | | ı |
| × | | MID | D F G H | 16 17 18 19 20 21 22 | | | | | |
| | | SUPER | P Q R S T U V | 23 24 25 26 27 28 29 30 31 32 33 34 35 36 | ī | - | × | 0 | |
| | 0 | W+2 38 W+3 39 W+4 40 W+5 41 W+6 42 W+7 43 W+8 44 W+9 45 | W + 2 W + 3 W + 4 W + 5 W + 6 W + 7 W + 8 W + 9 W + 10 W + 11 W + 12 W + 13 | 38 39 40 41 42 43 44 45 46 47 48 49 | | - | | | |
| | | | IV | | 0 | × | | | |
| | | | W + 26 W + 27 | 63 | | | | | |
| | | ULTR | W + 32 W + 33 W + 34 | 66 67 68 69 70 | | | | NOTE TO RI SUBS PROC CERT SPEC REQU | 1 |
| | | | W + 34 | | <u> </u> | | | RE | οù |

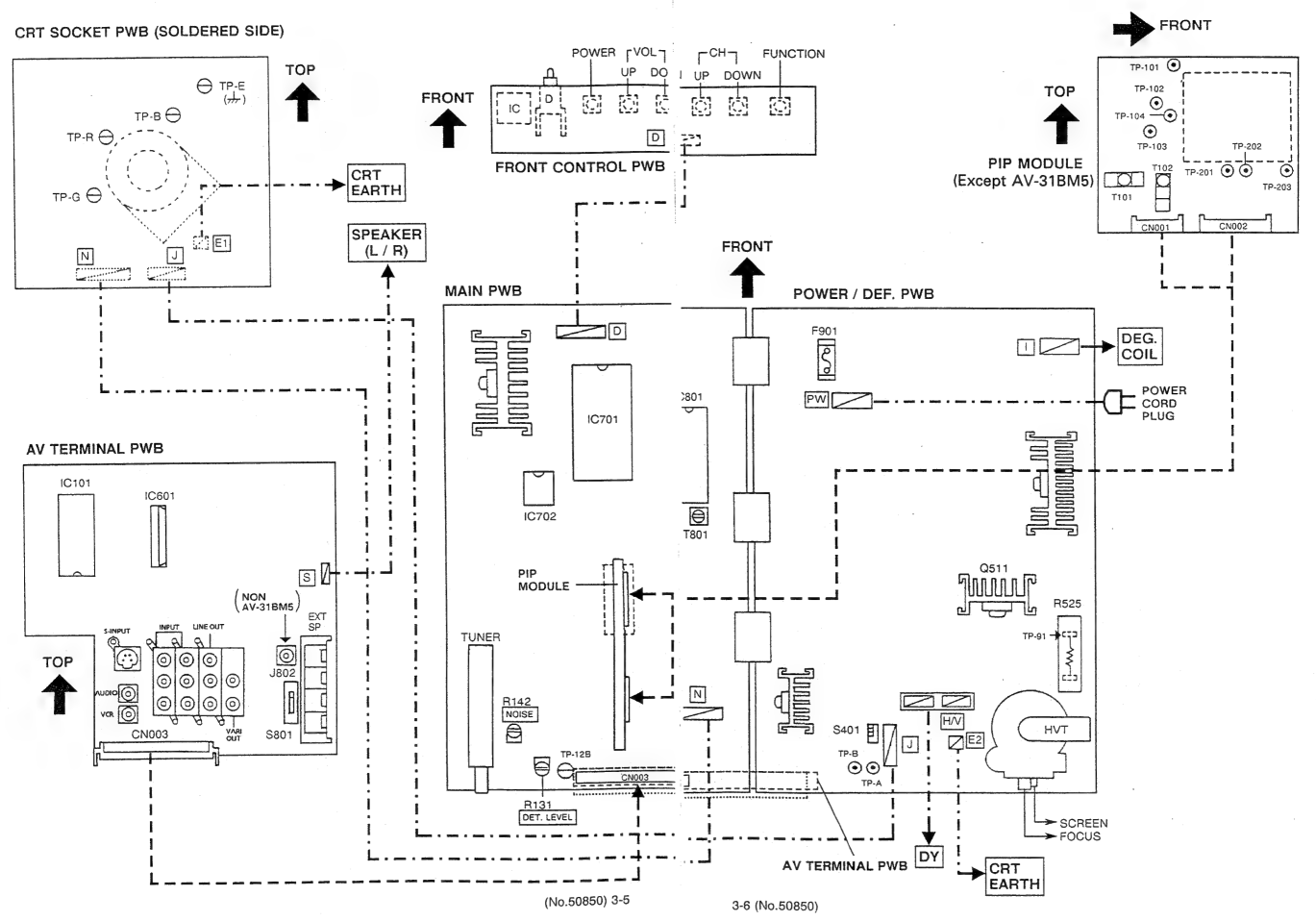
| DE BAND CHANNEL TUNER REAL DISP. BAND TV W-30 71 W-36 72 W-38 71 W-36 72 W-37 73 W-38 74 W-40 76 W-41 77 W-42 78 W-44 80 W-47 83 W-48 84 W-49 85 W-49 85 W-50 86 W-51 87 W-55 91 W-55 91 W-55 91 W-55 91 W-56 92 W-57 93 W-58 92 W-57 93 W-58 94 W-58 100 W-61 102 W-62 103 W-63 104 W-64 105 W-65 106 W-66 107 W-67 108 W-68 109 W-69 110 W-70 111 W-71 112 W-72 113 W-73 114 W-74 115 W-75 116 W-75 116 W-76 167 W-77 118 W-79 120 W-80 121 W-80 121 W-80 122 W-80 122 W-80 124 W-84 125 W-84 125 W-84 125 W-84 125 W-84 125 W-85 124 W-84 125 W-85 124 W-84 125 W-85 124 W-84 125 W-85 124 W-86 127 W-80 124 W-81 125 W-81 124 W-84 125 W-81 124 W-84 125 W-85 124 W-86 127 W-87 124 W-88 125 W-89 124 W-88 124 W-88 125 W-89 124 W-88 125 W-88 126 W-88 | | DE | | CHAN | INEL | | | МО | - |
|---|---|---|------|---|--|-------|---|----|---|
| W 35 | ۲ | | BAND | | | TUNER | | | , |
| W + 80 - 121 W + 81 - 122 W + 82 - 123 W + 83 - 124 W + 84 - 125 A-8 - 01 SUB A-4 - 96 A-2 - 98 A-1 - 99 A-1 - 99 TOTAL 180CH { VHF 124CH | | O | | W + 35 W + 38 W + 39 W + 30 W + 31 W + 32 W | 71 72 73 74 75 76 77 77 78 80 81 82 83 84 85 88 89 90 91 100 101 102 103 104 105 107 108 109 110 111 111 111 111 111 111 111 111 | BAND | | 0 | |
| A-1 99 X UHF \$ IV FOTAL 180CH VHF 124CH UHF 36CH NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES SPECIAL ADAPTERS MAY BE | | | | W + 80 W + 81 W + 82 W + 83 W + 84 A - 8 A - 4 A - 3 | 122 123 124 125 01 96 97 | J | | | |
| TOTAL 180CH VHF 124CH UHF 56CH NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES SPECIAL ADAPTERS MAY BE | | × | UHF | A-1 | 99 5 | IV | | | |
| UHF 56CH NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES SPECIAL ADAPTERS MAY BE | | - | | 180CH | | ٠ | 1 | | |
| | | UHF 56CH NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES SPECIAL ADAPTERS MAY BE | | | | | | | |
| | | | | | | | | | |

| MO | | BAND | CHA | DISP. | TUNER |
|---------|------|-------|--|--|-------|
| τν Ο | CATV | VL | REAL 0. 0. 0. 0. 0. | 2 3 4 5 | I |
| | U | νн | 0: 0: 1: 1: | 8 9 0 1 2 | |
| | | мю | A B C D E F G H - | 14 15 16 17 18 19 20 21 22 | II |
| | | SUPER | N K M | 23 24 25 26 27 28 | |
| | | | 0 R S T U > W | 29 30 31 32 33 34 35 36 | |
| × | 0 | НҮРЕБ | W + 16 W + 17 W + 18 W + 19 W + 20 W + 21 W + 23 W + 24 W + 25 W + 26 W + 27 W + 28 | 59 60 61 62 63 64 | III |
| | | ULTRA | W + 29 W + 30 W + 31 W + 32 W + 33 W + 34 W + 35 | 67 68 69 70 | IV |

| МQ | DE | BAND | CHAI | NNEL | TUNER | | | |
|--------------------------------------|------|-------|---|---|-------|---|--|--|
| TV | CATV | SAIVO | REAL | DISP | BAND | | | |
| × | 0 | ULTRA | W + 35 W + 36 W + 37 W + 38 W + 39 W + 41 W + 42 W + 41 W + 42 W + 42 W + 43 W + 45 W | 71 72 73 74 75 76 76 80 81 82 83 84 85 86 87 88 89 90 90 101 102 103 104 105 106 110 111 111 111 111 111 111 111 111 | IV | | | |
| | l | | A-8 A-4 | 01 96 97 | I | | | |
| | | SUB | W + 82 W + 83 W + 84 A-8 A-4 A-3 A 2 A-1 | 97 98 99 | 11 | | | |
| 0 | × | UHF | | 14 S 59 | IV | | | |
| TOTAL 180CH VHF 124CH UHF 56CH | | | | | | | | |
| | | LVH | 300 | <u> </u> | | | | |
| | | | | | | | | |
| | | | | | | - | | |

AV-27/31BP5 AV-31BM5 AV-31BM5 AV-31BM5

MAIN PARTS LOCATION AND WIRING DIAGRAM(AV-27/31BP5 & 31BM5)



WIRING LIST (AV-27/31BP5 & AV-31BM5)

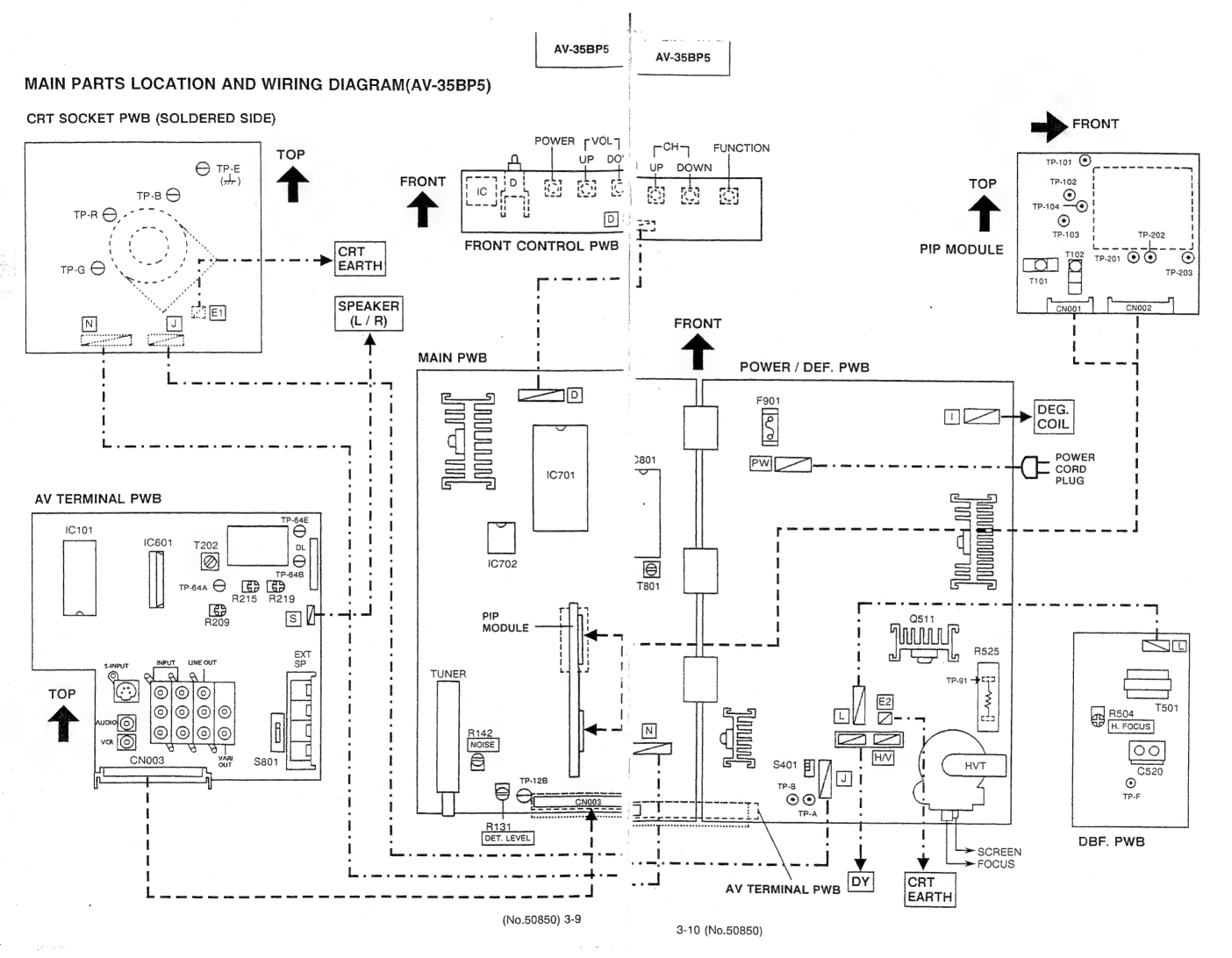
| P.W.B. or PART NAME | CONNECTOR NAME | WIRE | CONNECTOR NAME | P.W.B. or PART NAME |
|------------------------|-------------------|----------|-------------------|------------------------|
| MAIN PWB | D | ← | D | FRONT CONTROL PWB |
| MAIN PWB | J | | J | CRT SOCKET PWB |
| MAIN PWB | H/V | 4 | WIRE | DEF. YOKE |
| MAIN PWB | N | | N | CRT SOCKET PWB |
| MAIN PWB | E2 | | | CRT EARTH |
| POWER PWB | 1 | | WIRE | DEG. COIL |
| POWER / DEF. PWB | PW | | WIRER | POWER CORD |
| AV TERMINAL PWB | S | | RECEPTACLE | SPEAKER (L/R) |
| CRT SOCKET PWB | GND | | WIRE | CRT EARTH |

[●] NOTE : Refer to Main Parts Locations and Wiring Diagram (Page 3-5, Page 3-6) for detailed connector positions.

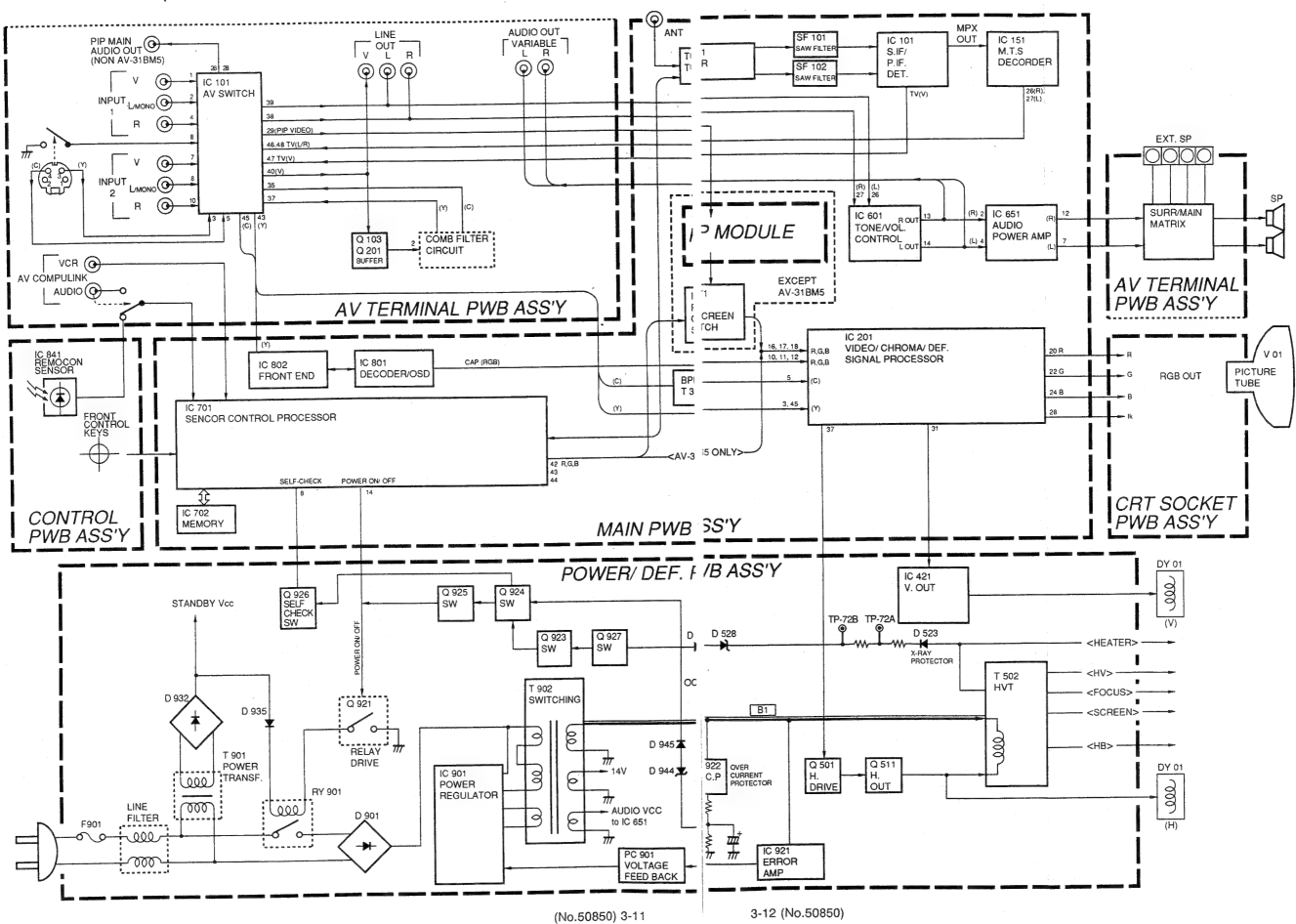
WIRING LIST (AV-35BP5)

| P.W.B. or PART NAME | CONNECTOR NAME | WIRE | CONNECTOR NAME | P.W.B. or PART NAME |
|------------------------|-------------------|----------|-------------------|------------------------|
| MAIN PWB | D | | D | FRONT CONTROL PWB |
| MAIN PWB | N | ← | N | CRT SOCKET PWB |
| POWER / DEF. PWB | E2 | ← | WIRER | CRT EARTH |
| POWER / DEF. PWB | H/V | ← | WIRE | DEF. YOKE |
| POWER / DEF. PWB | J | ← | J | CRT SOCKET PWB |
| POWER / DEF. PWB | L | | L | DBF. PWB |
| POWER / DEF. PWB | ı | ← | WIRE | DEG. COIL |
| POWER / DEF. PWB | PW | ← | WIRE | POWER CORD PLUG |
| AV TERMINAL PWB | S | - | WIRE | SPEAKER (L/R) |
| CRT SOCKET PWB | E1 | | WIRE | CRT EARTH |

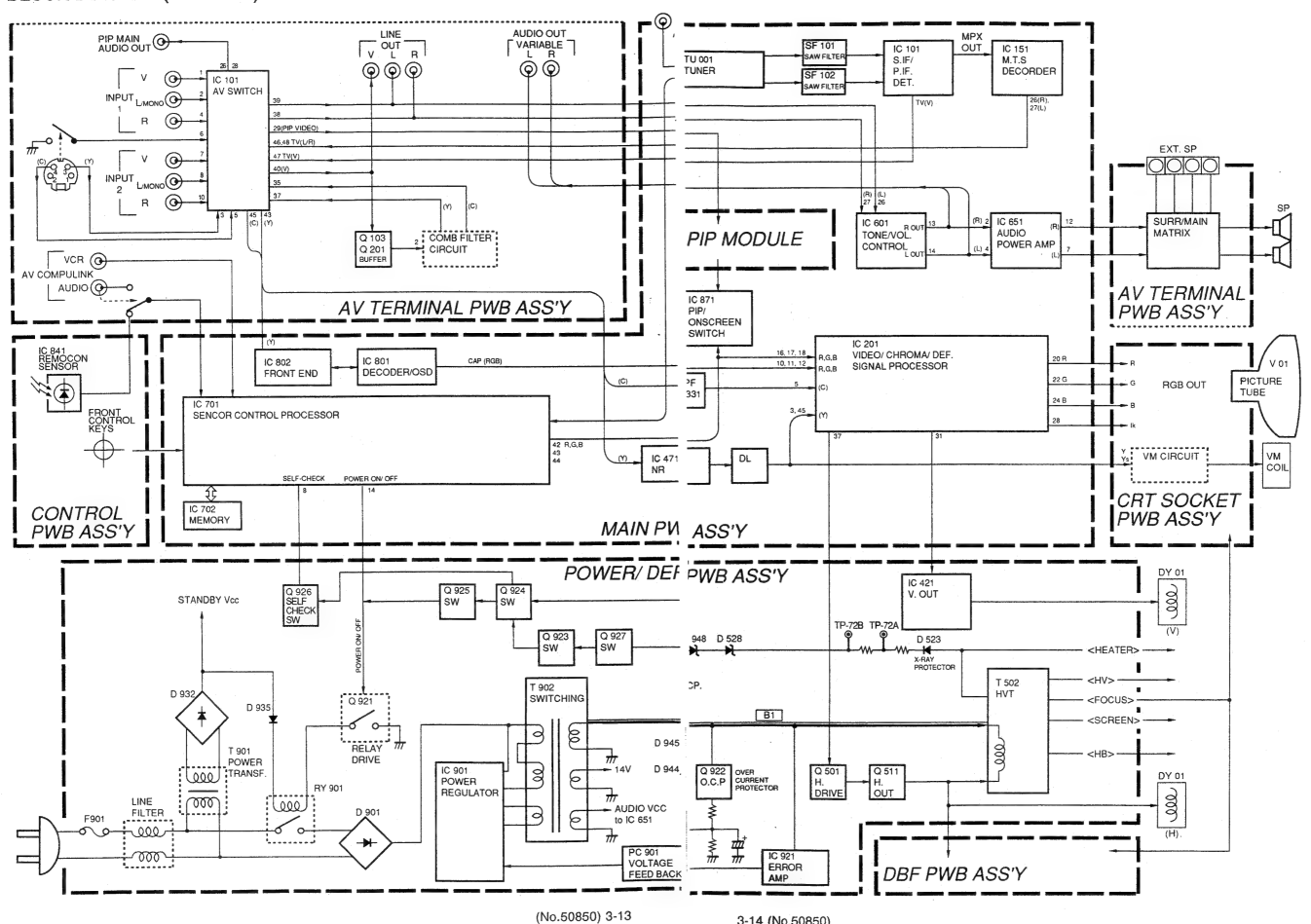
[●]NOTE : Refer to Main Parts Locations and Wiring Diagram (Page 3-9, Page 3-10) for detailed connector positions.



BLOCK DIAGRAM (AV-27/31BP5 & AV-31BM5)

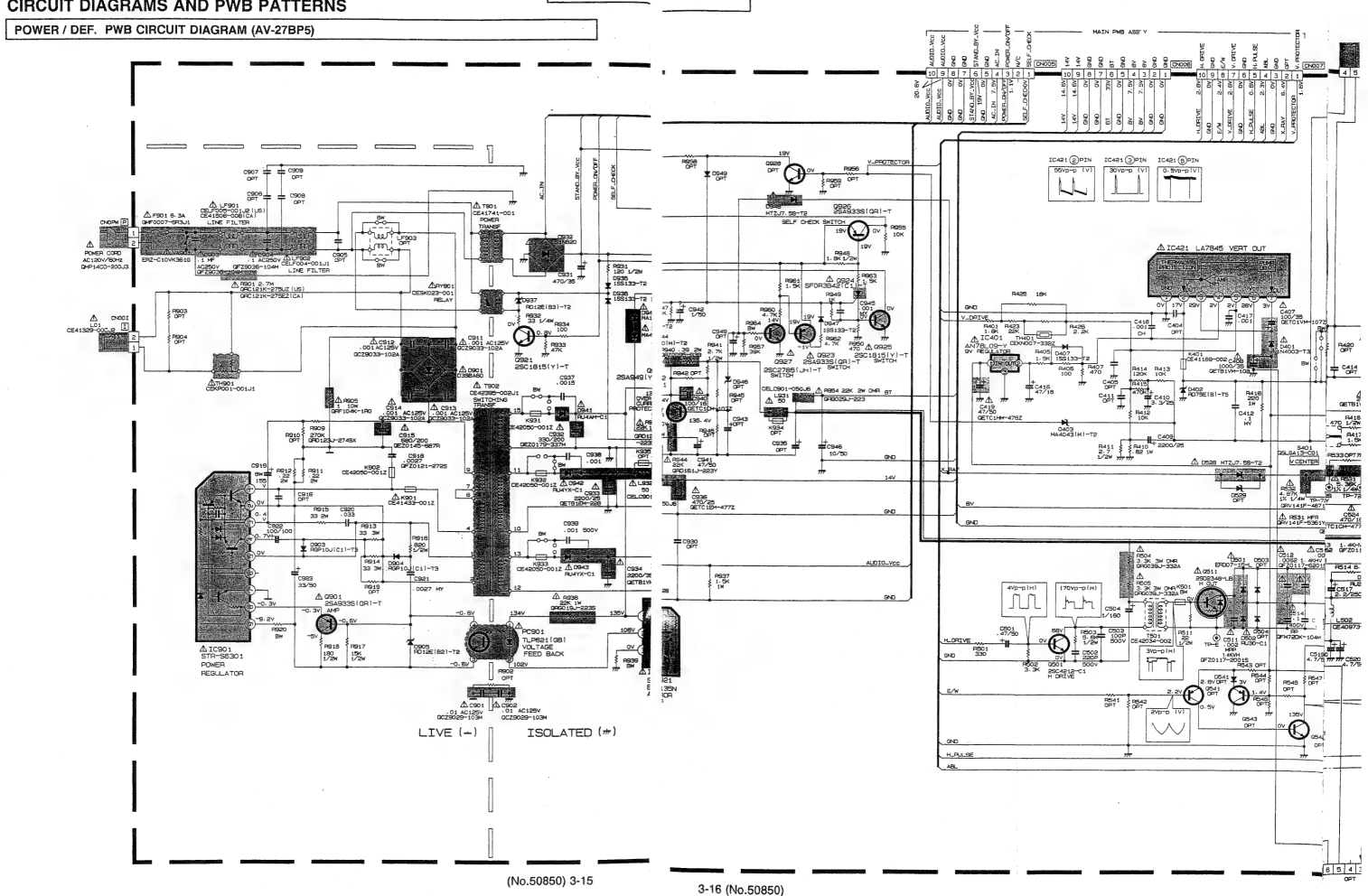


BLOCK DIAGRAM(AV-35BP5)

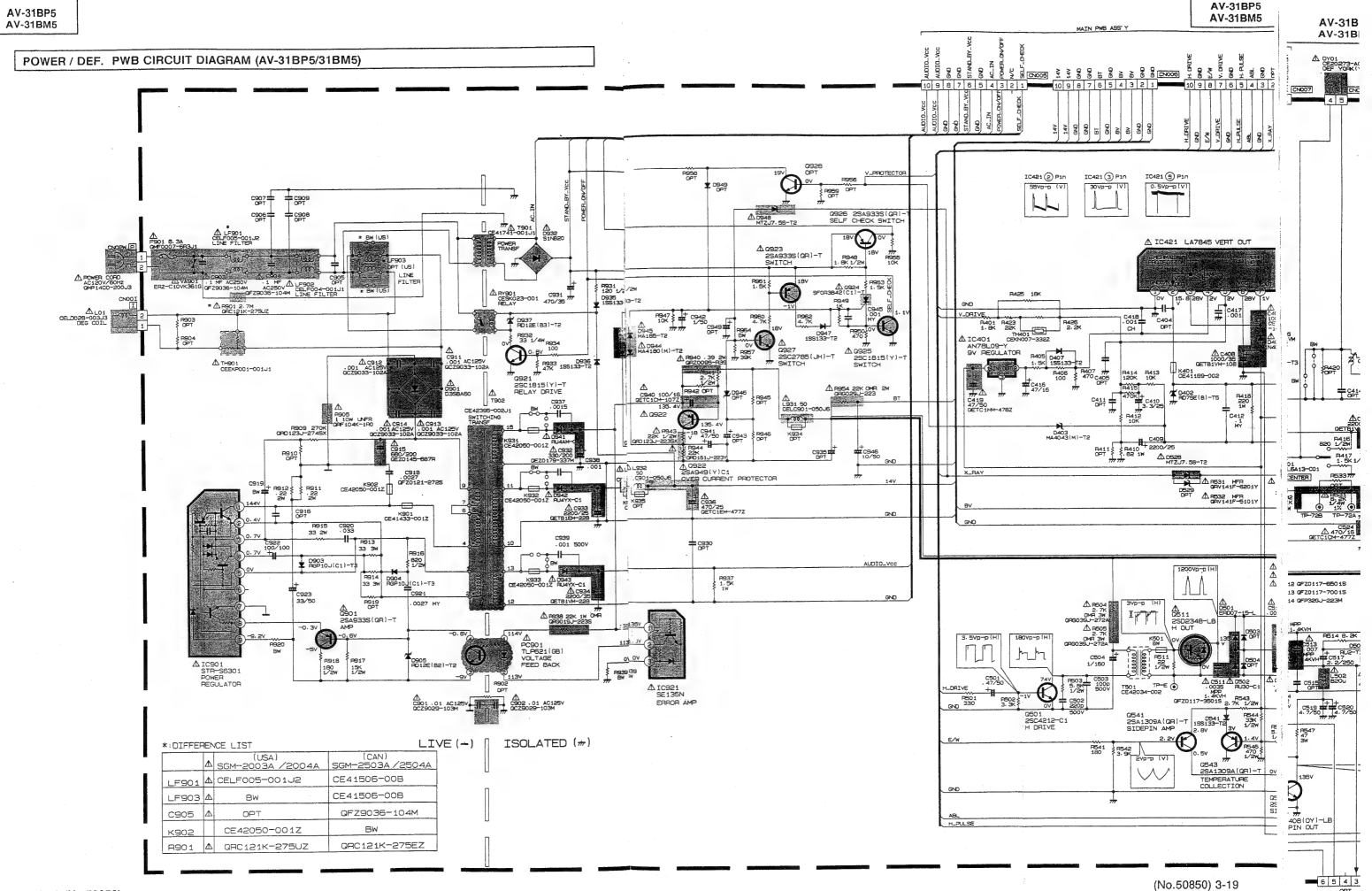


3-14 (No.50850)

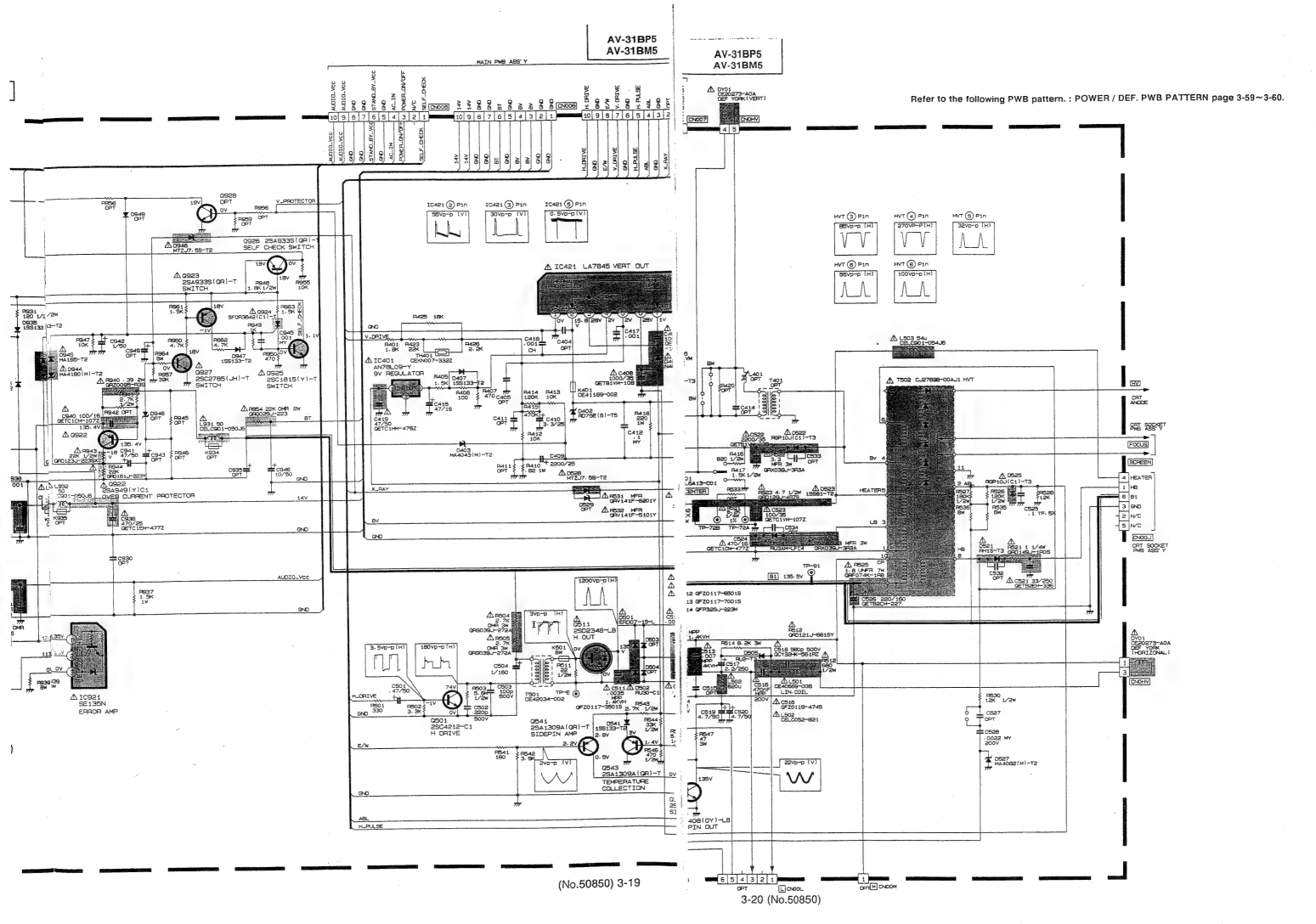
CIRCUIT DIAGRAMS AND PWB PATTERNS

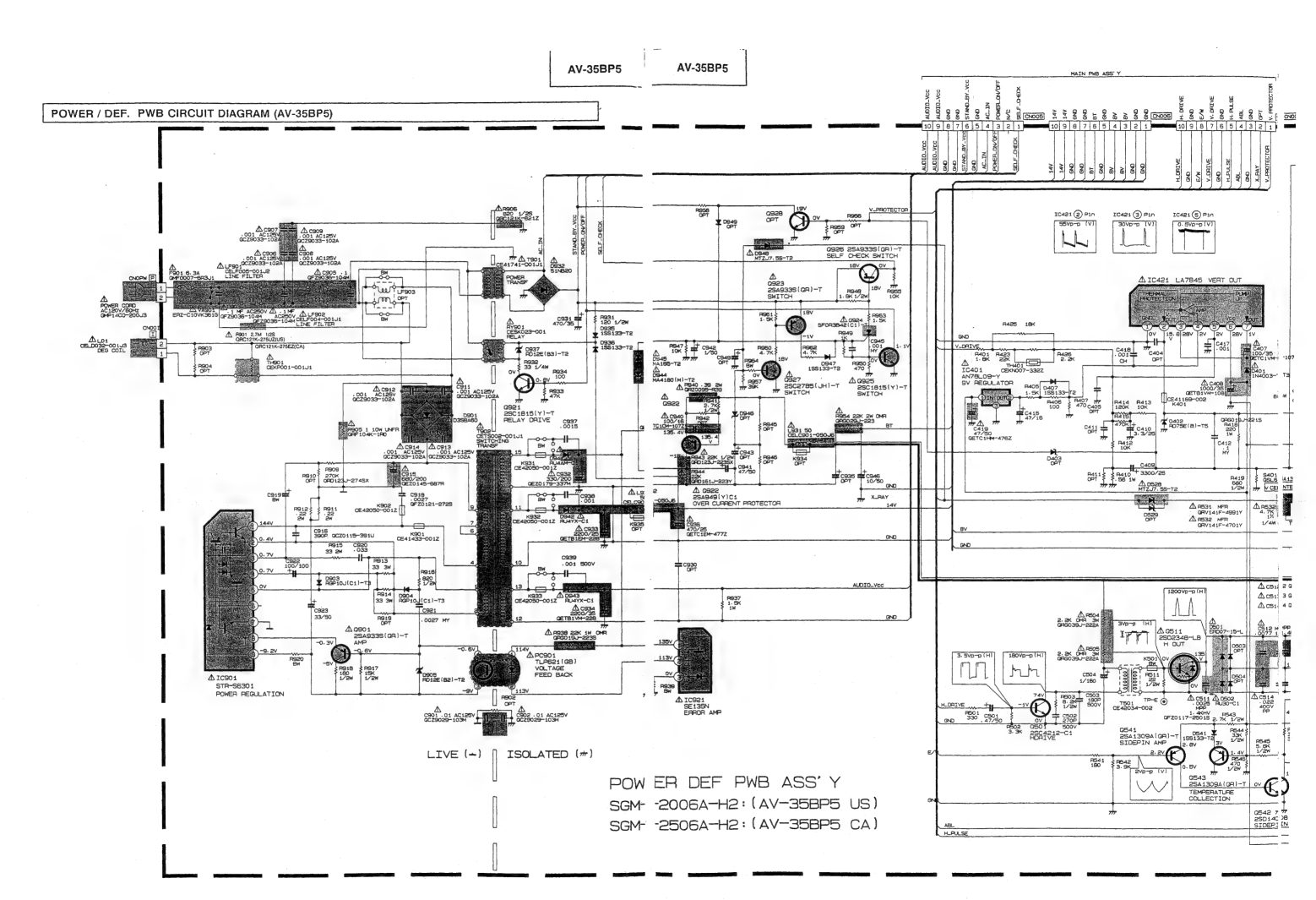


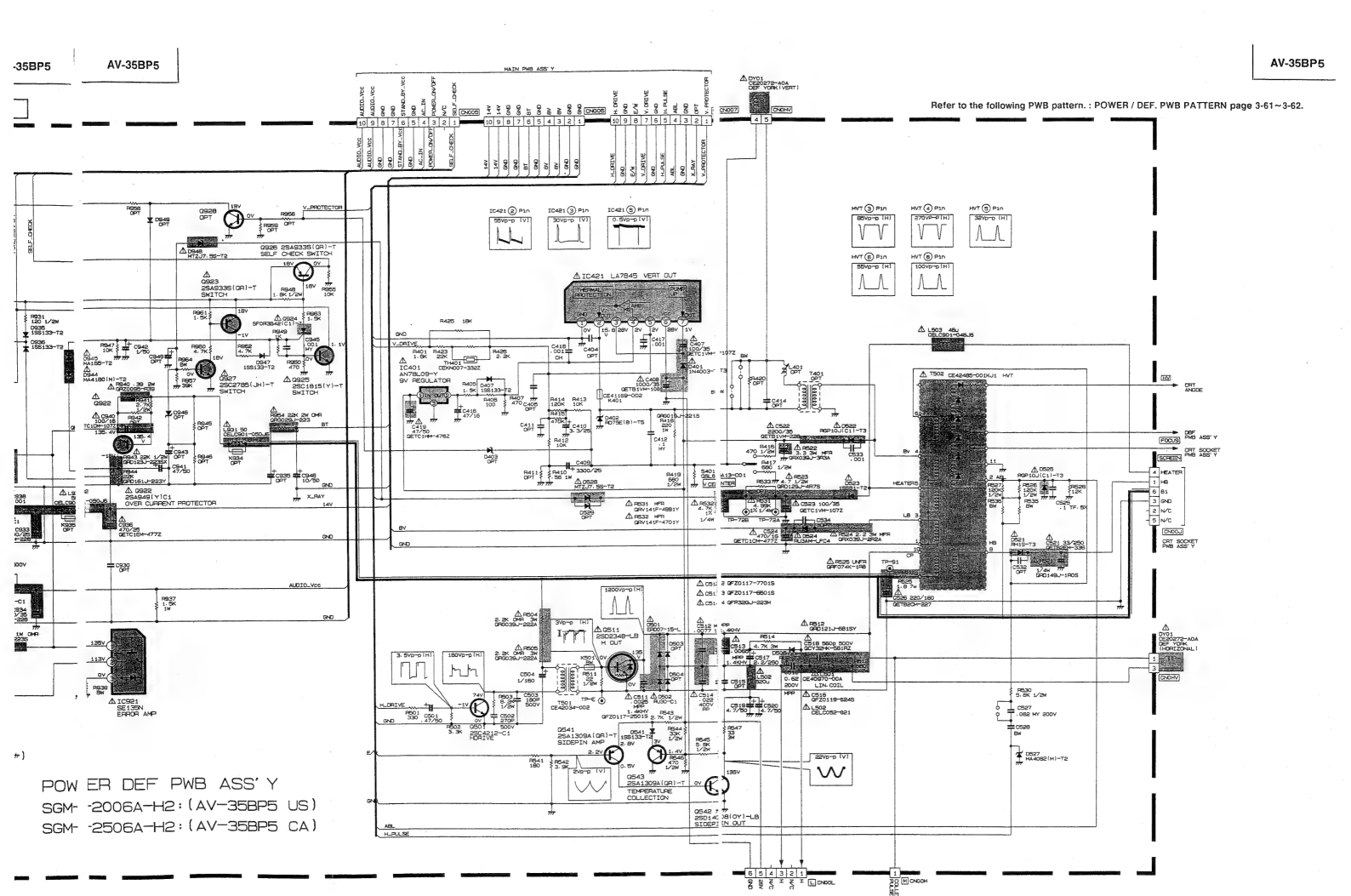
SGM-2501A-H2 (CSA)



3-18 (No.50850)



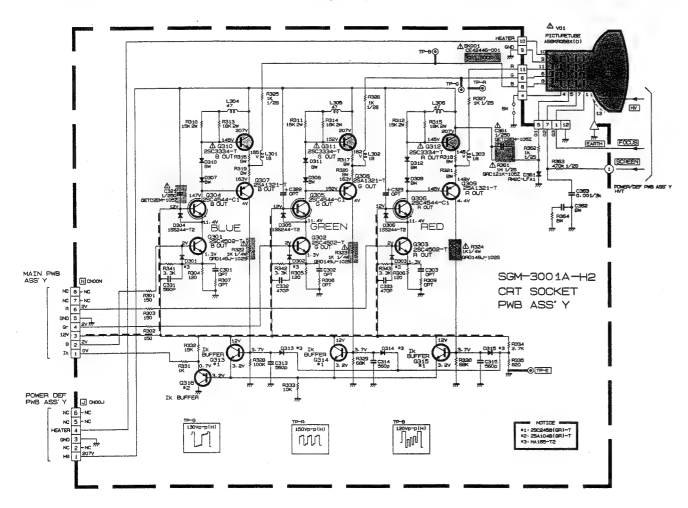




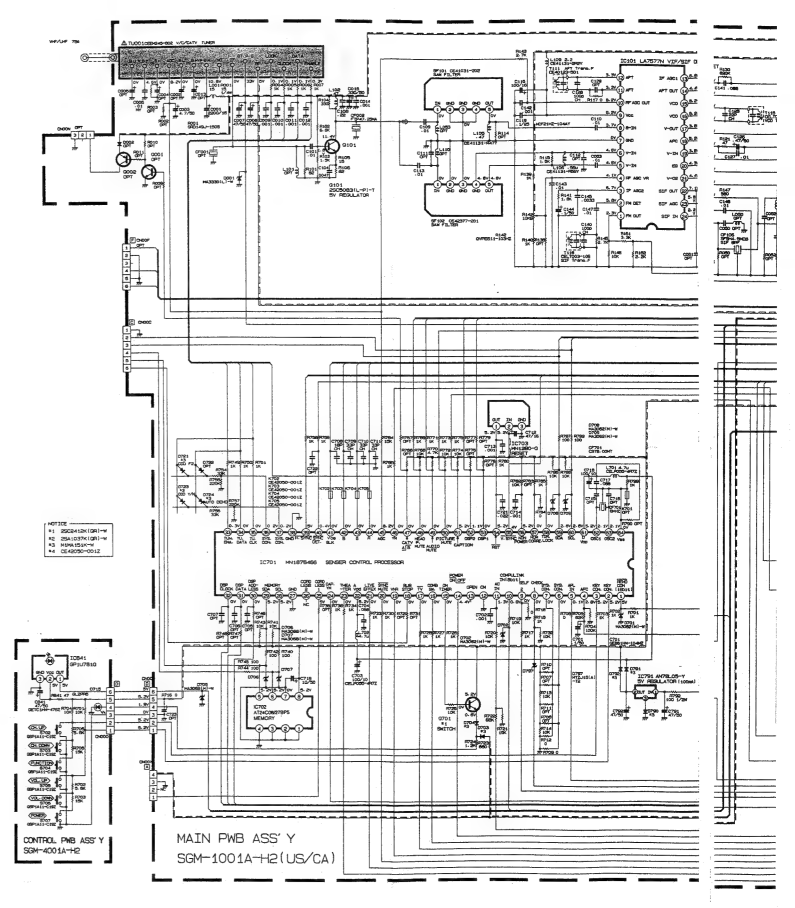
DBF PWB ASS' Y

CRT SOCKET PWB CIRCUIT DIAGRAM (AV-27BP5)

Refer to the following PWB pattern.: CRT SOCKET PWB PATTERN page 3-55~3-56.

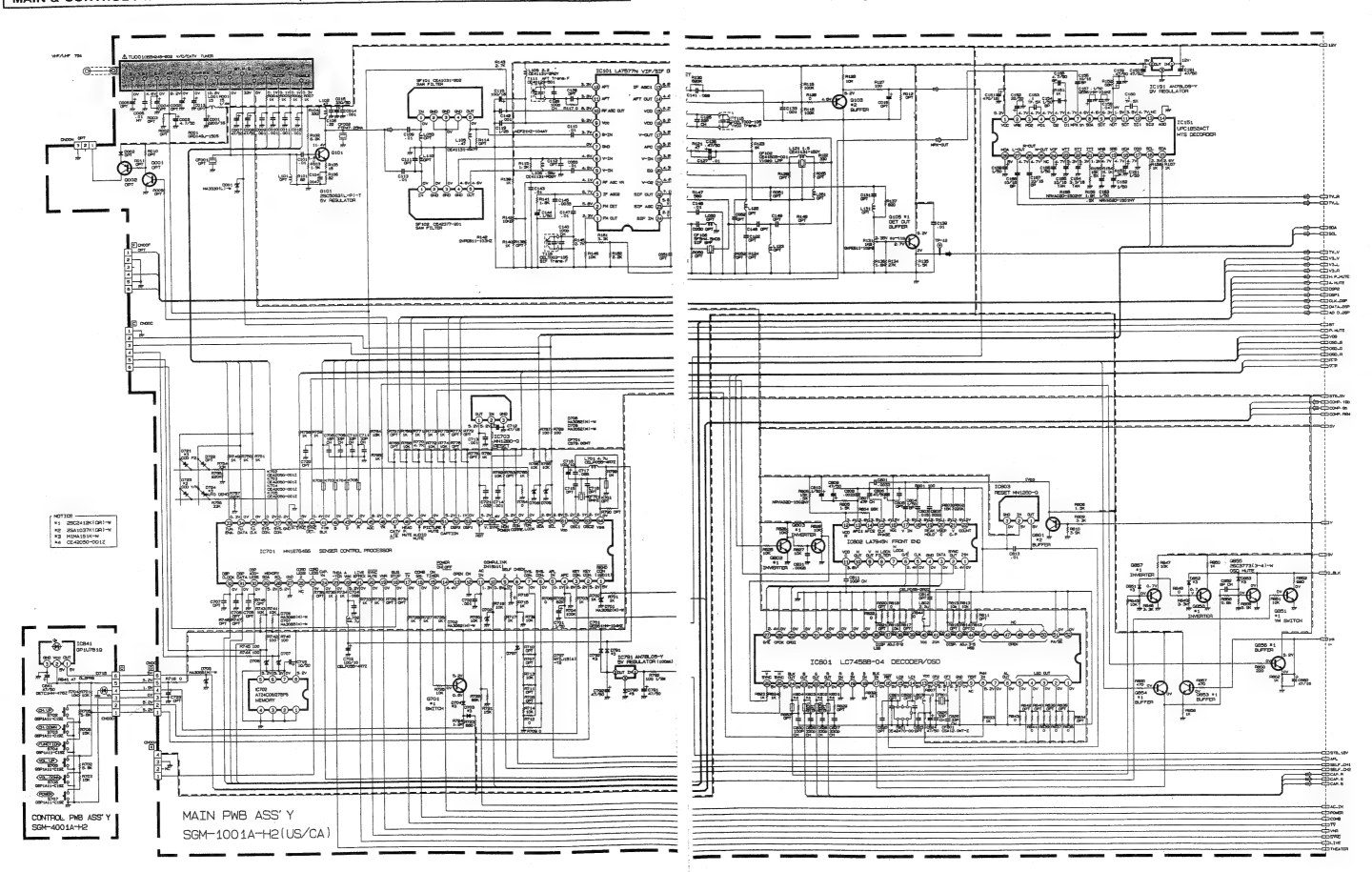


MAIN & CONTROL PWB CIRCUIT DIAGRAMS (AV-27BP5)



MAIN & CONTROL PWB CIRCUIT DIAGRAMS (AV-27BP5)

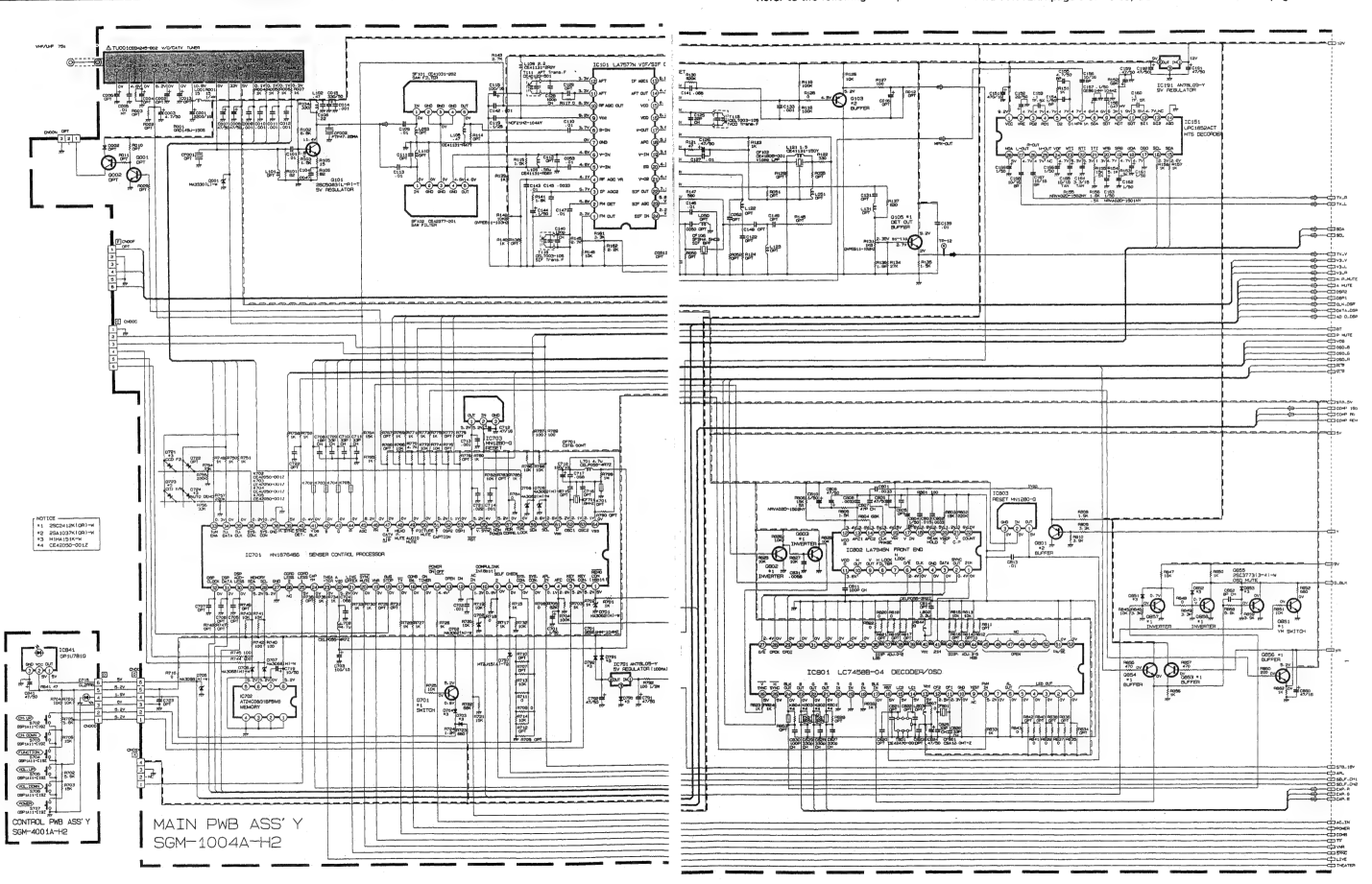
Refer to the following PWB pattern: : MAIN PWB PATTERN page 3-57~3-58, CONTROL PWB PATTERN page 3-73~3-74.



(No.50850) 3-27

3-28 (No.50850)

Refer to the following PWB pattern.: MAIN PWB PATTERN page 3-57~3-58, CONTROL PWB PATTERN page 3-73~3-74.



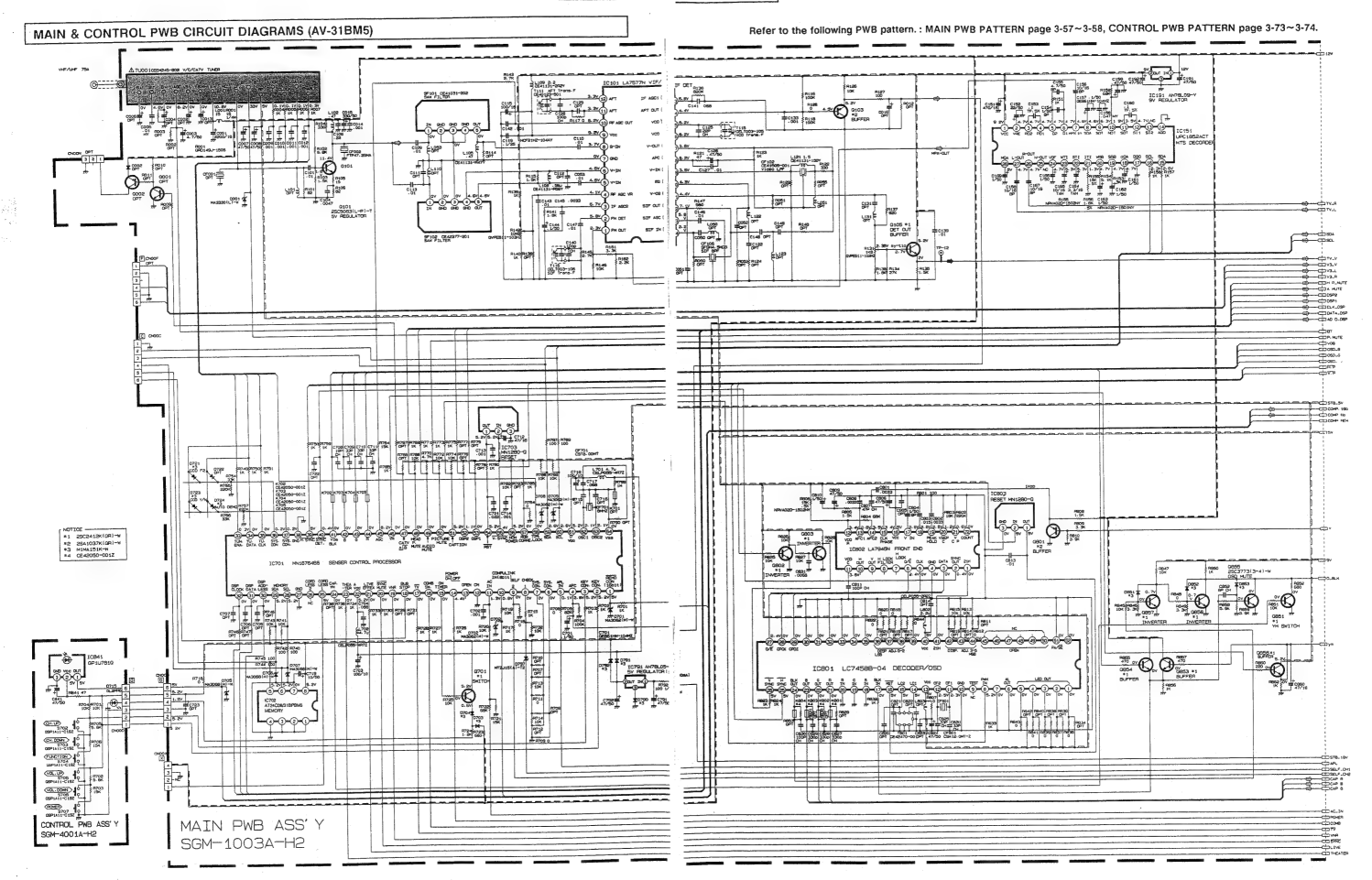
(No.50850) 3-29

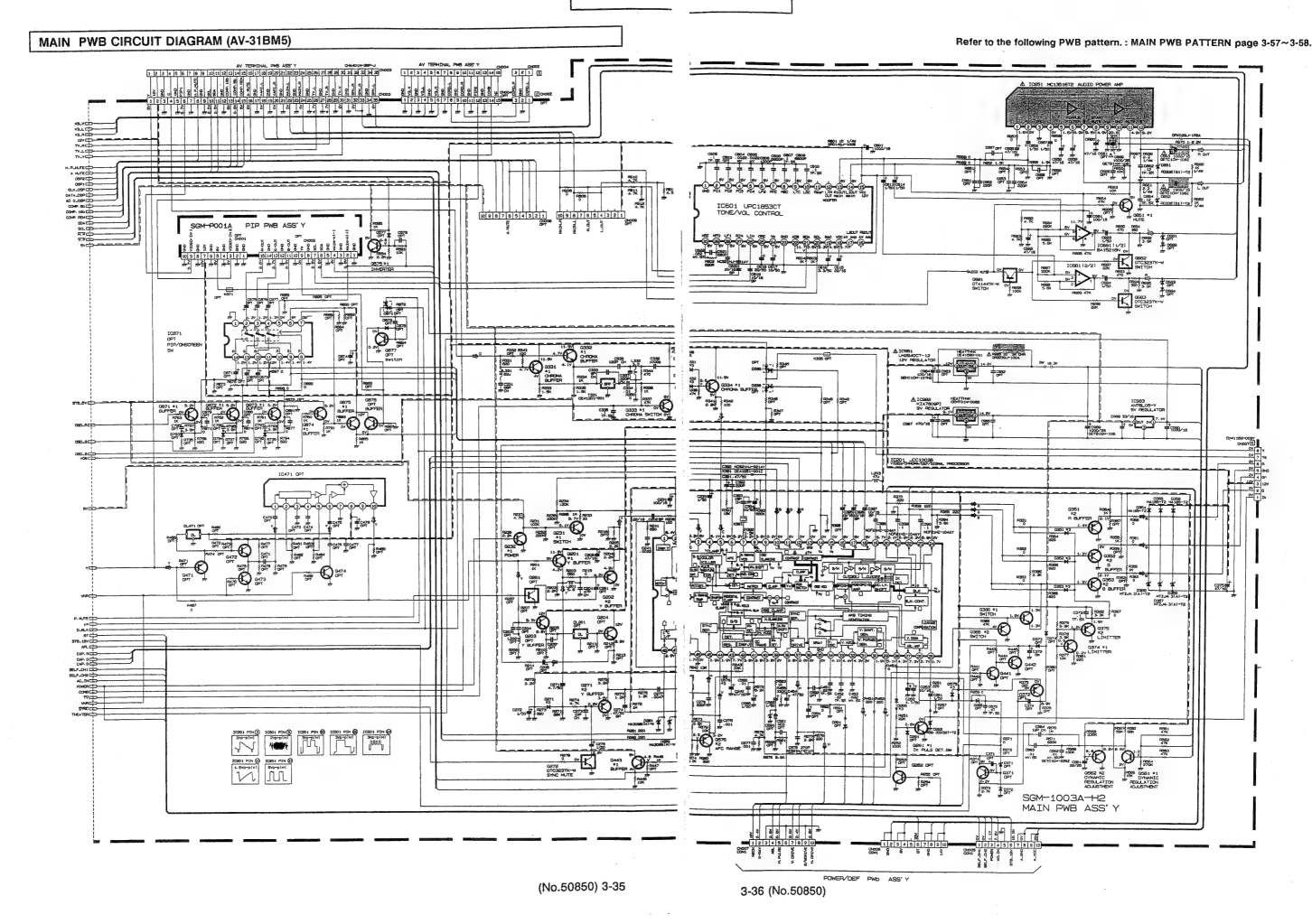
3-30 (No.50850)

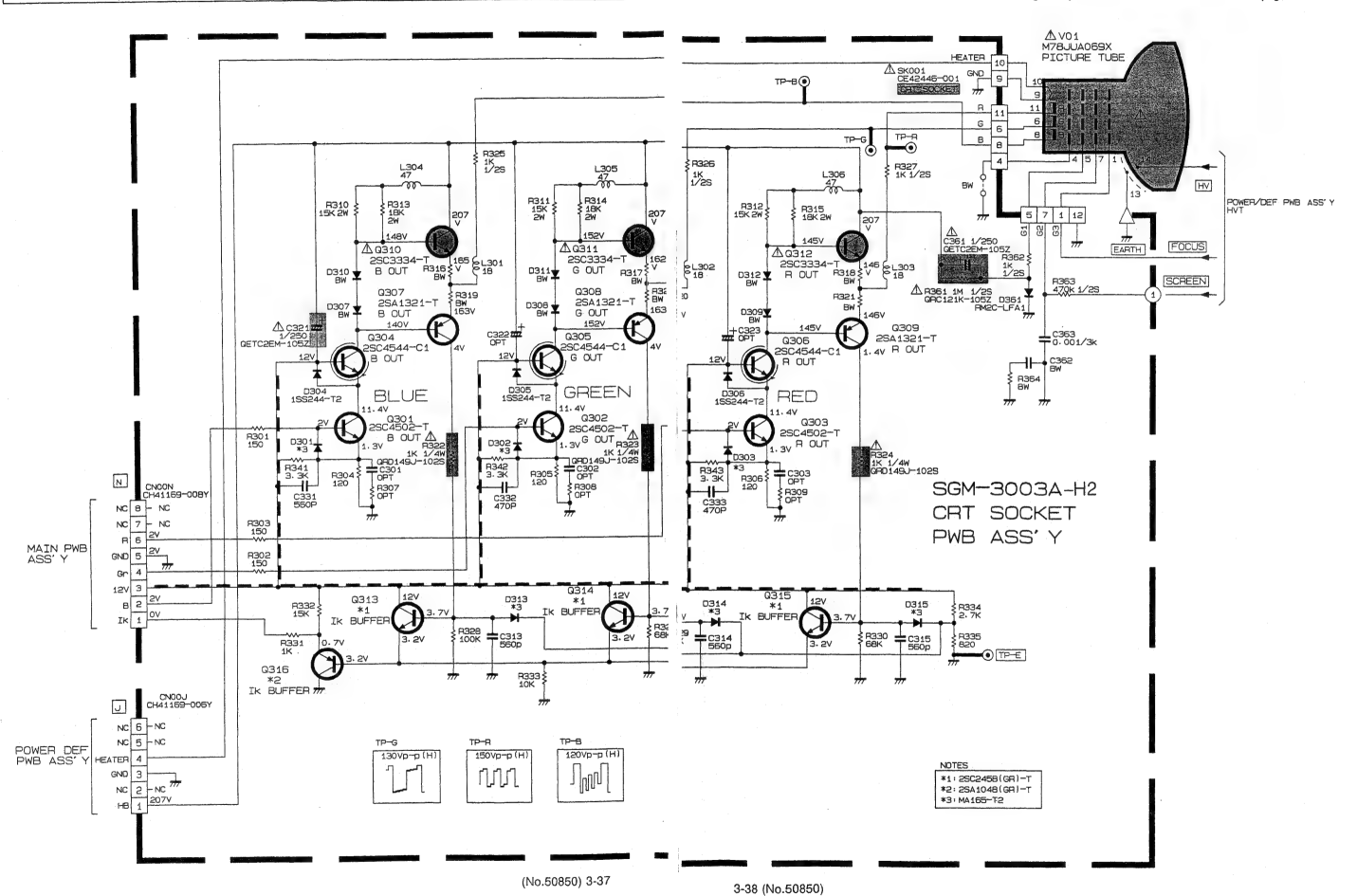
POWER/DEF PWD ASS'Y

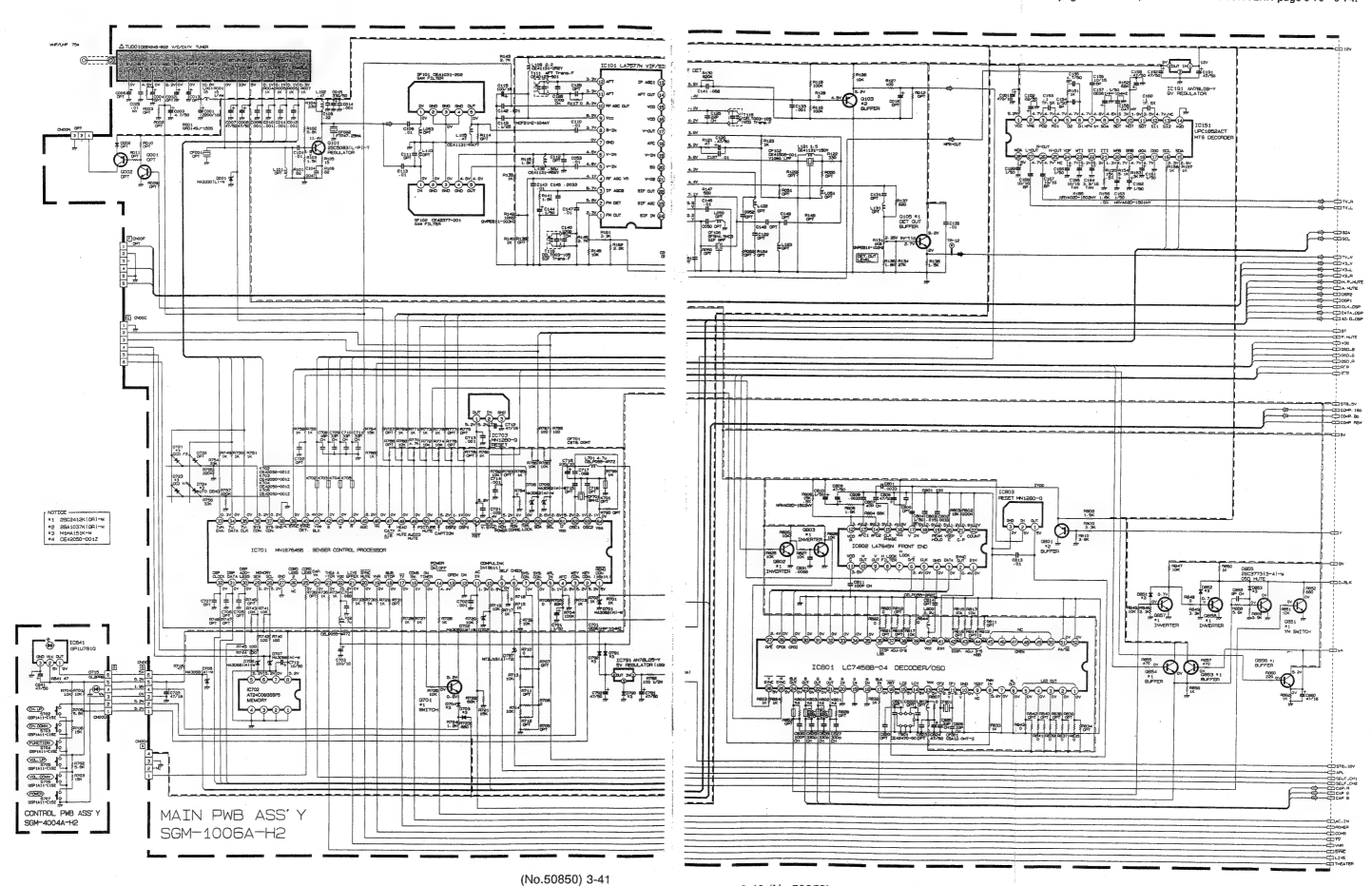
3-32 (No.50850)

(No.50850) 3-31

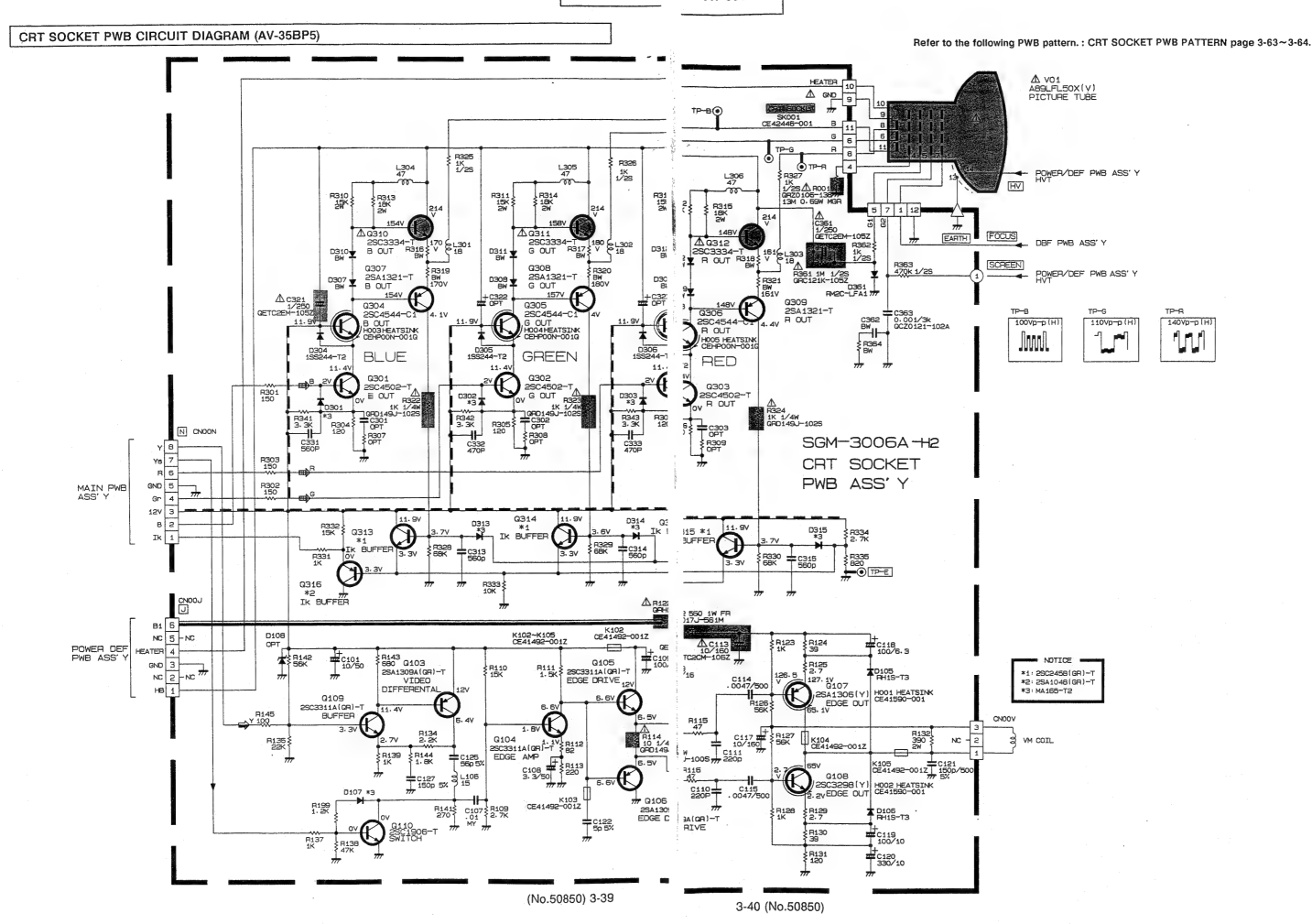


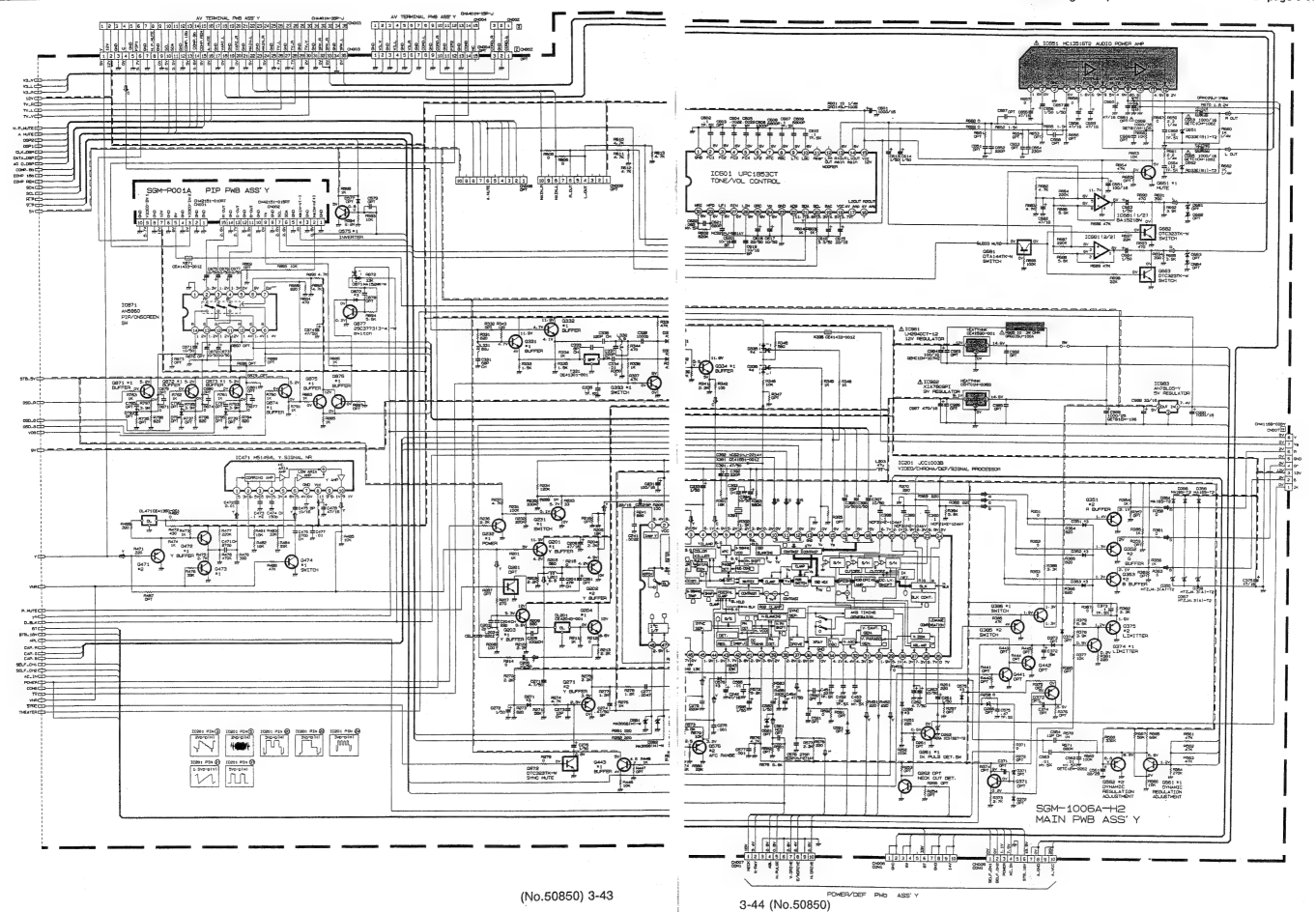




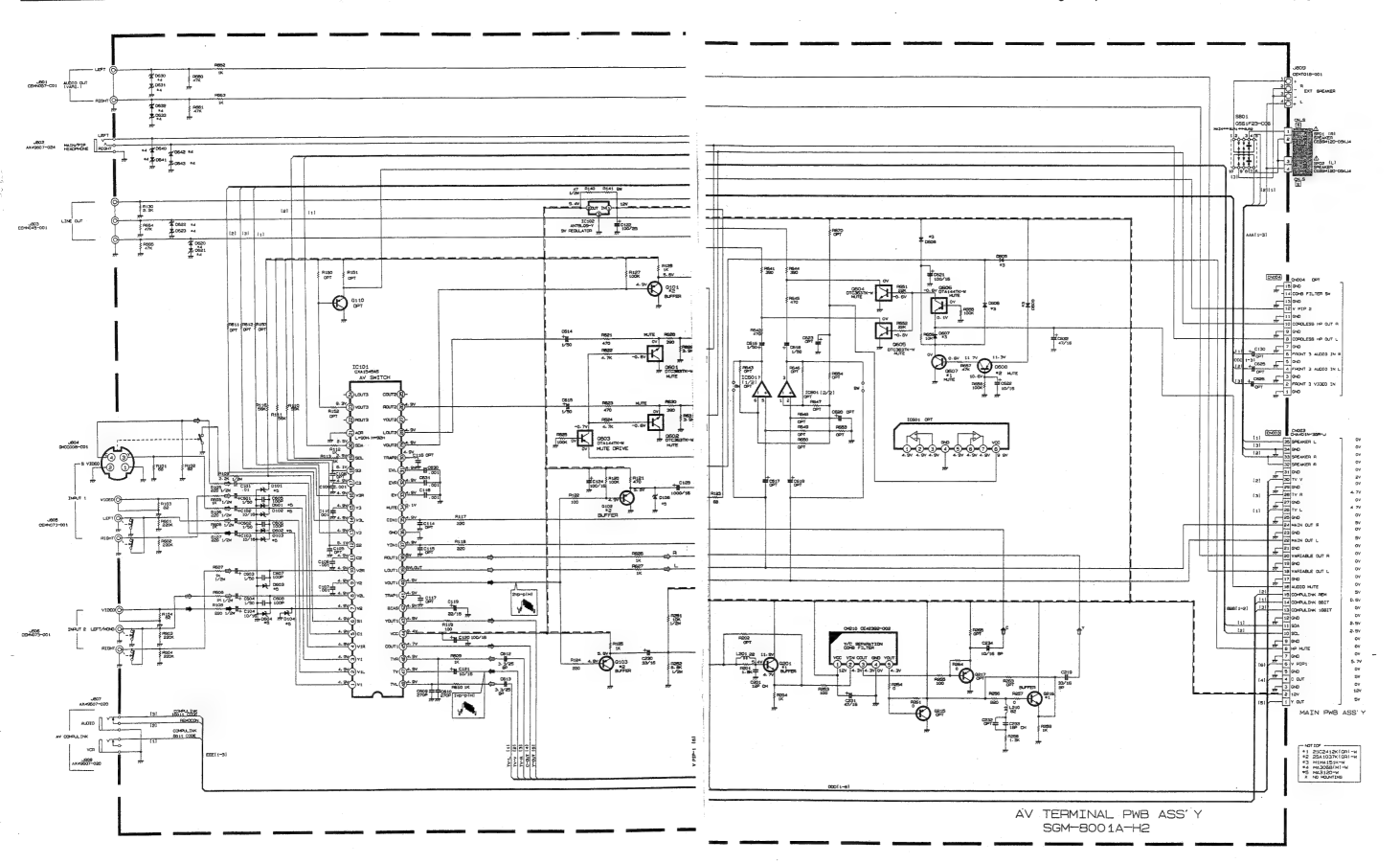


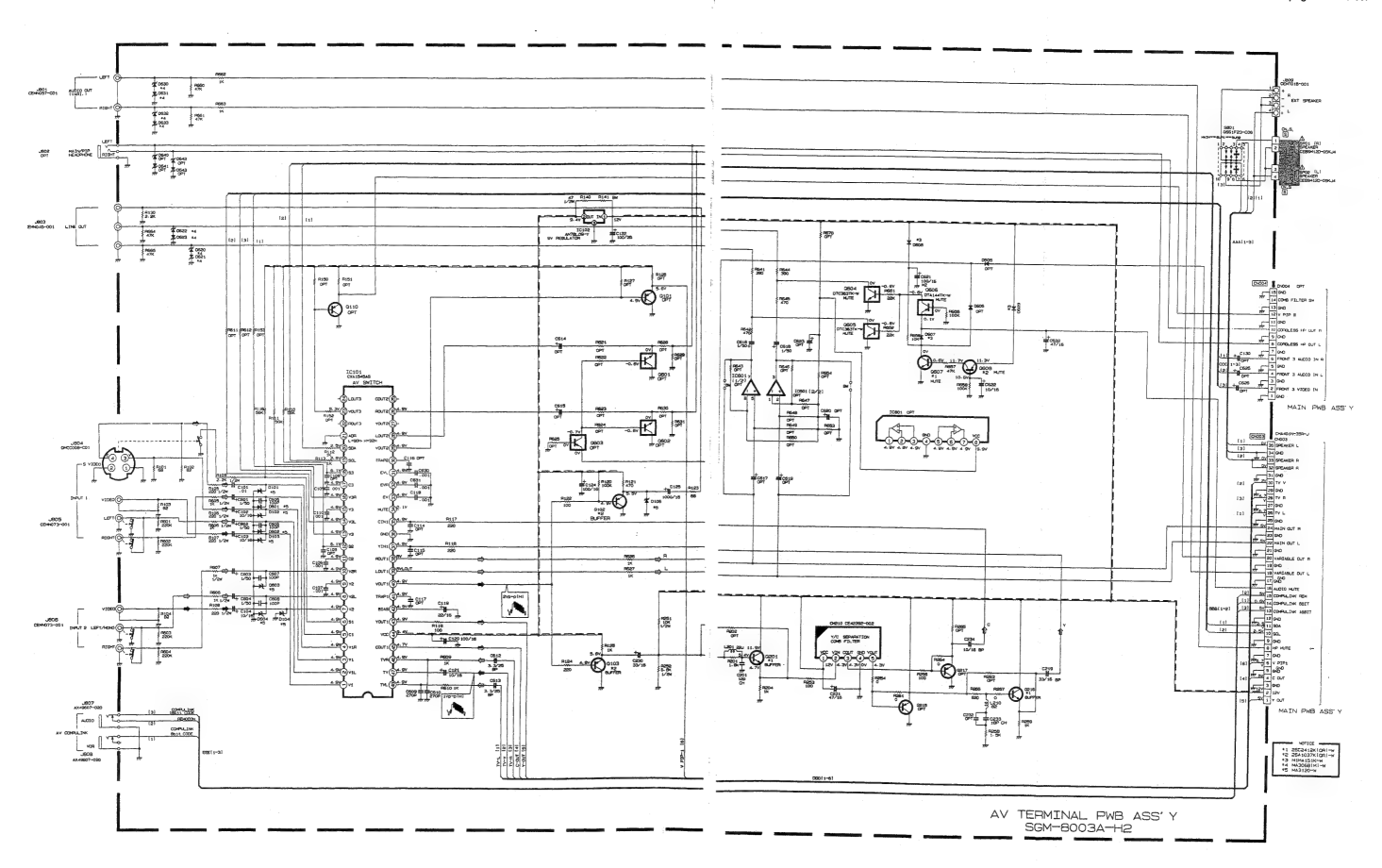
3-42 (No.50850)



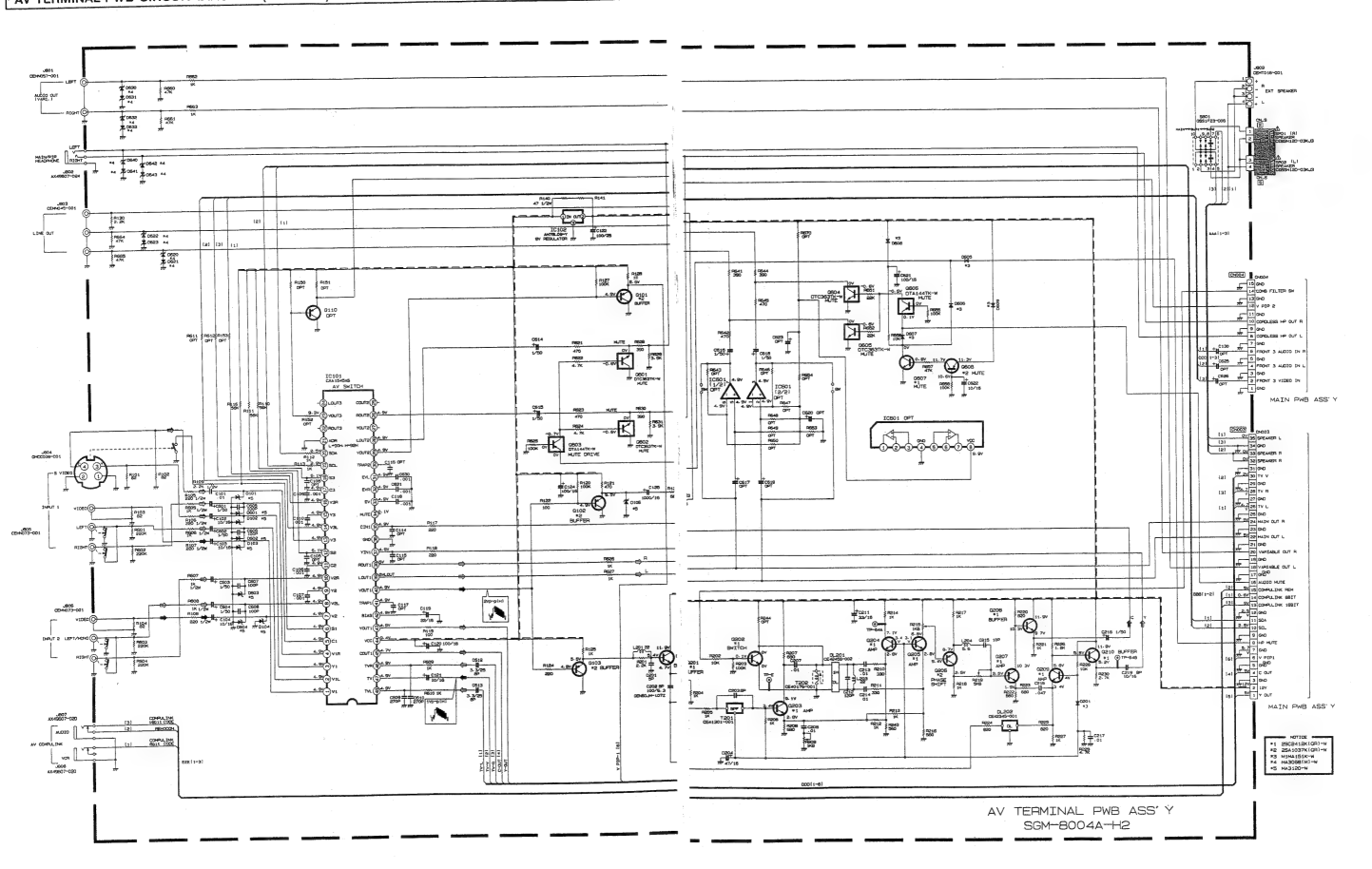


Refer to the following PWB pattern. : AV TERMINAL PWB PATTERN page 3-65 \sim 3-66.

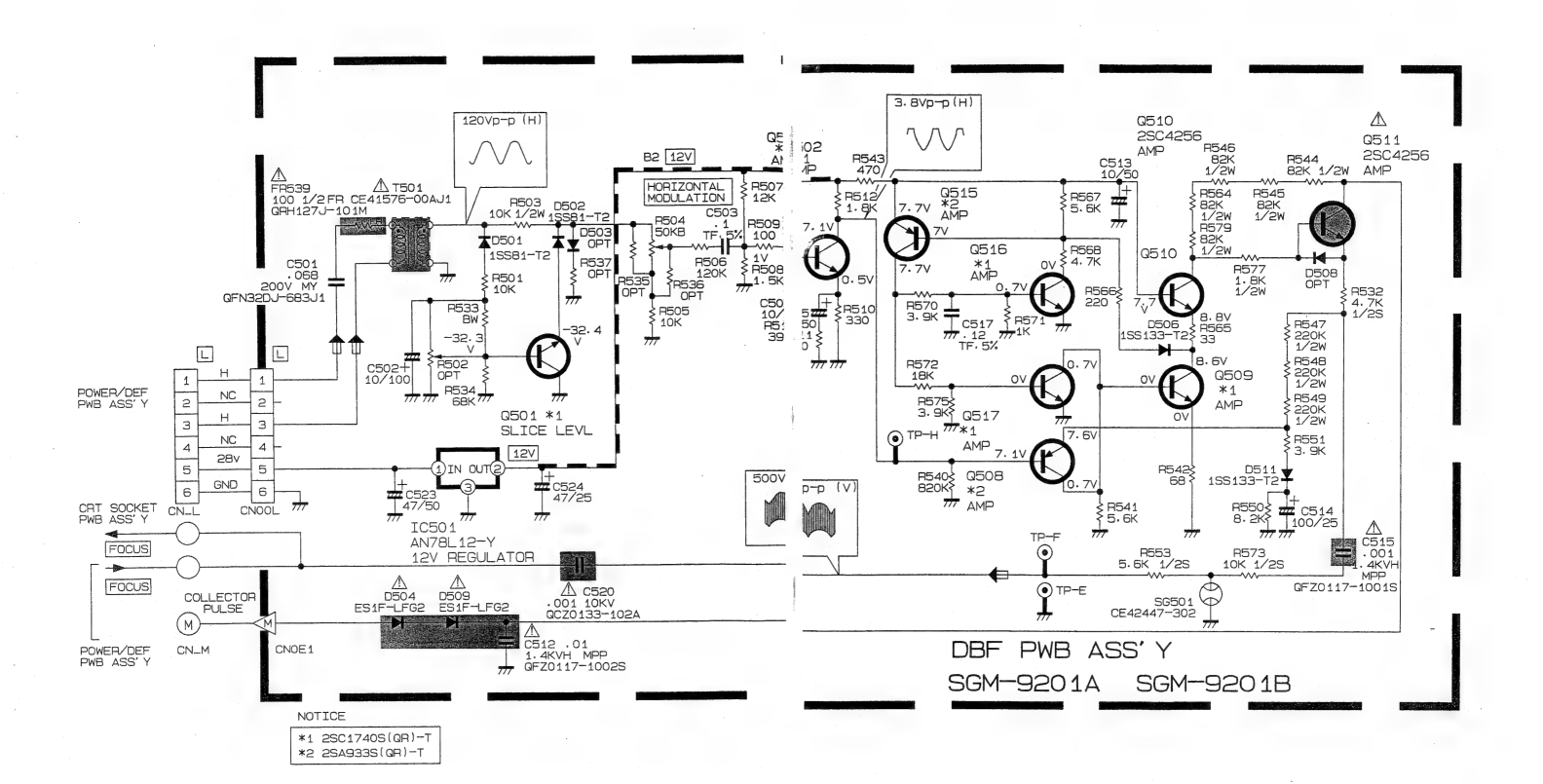


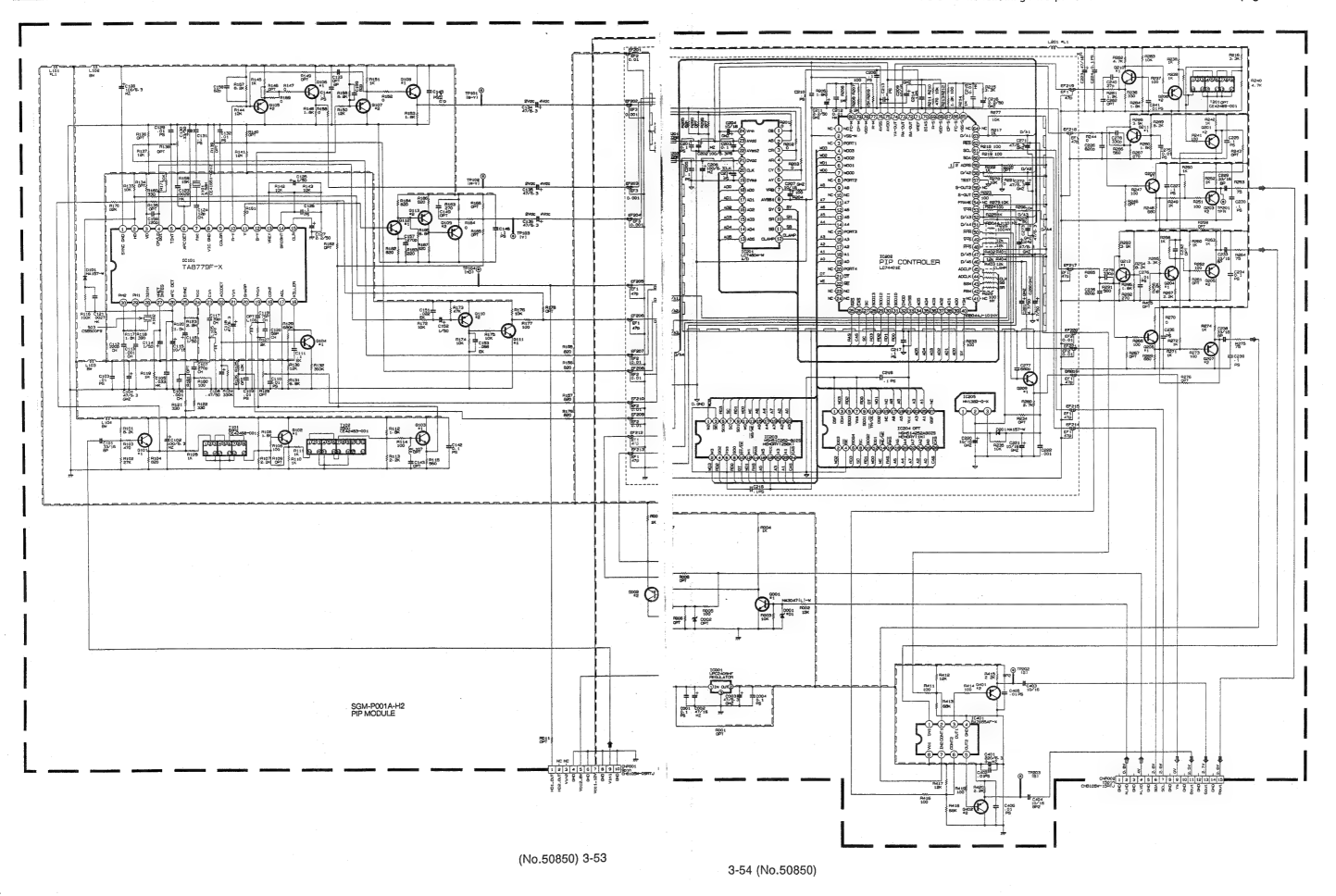


Refer to the following PWB pattern. : AV TERMINAL PWB PATTERN page 3-67~3-68.

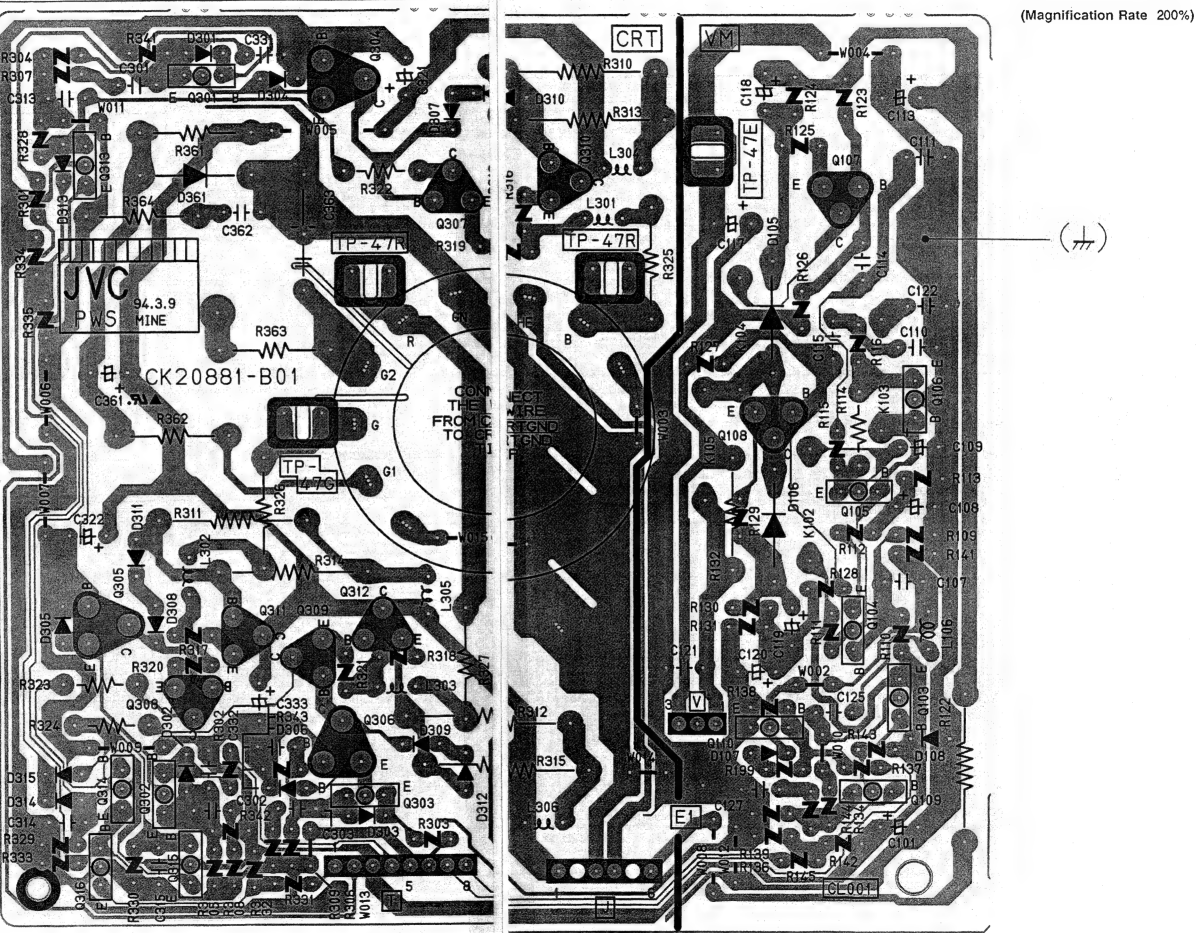


Refer to the following PWB pattern.: DBF. PWB PATTERN page 3-69~3-70.





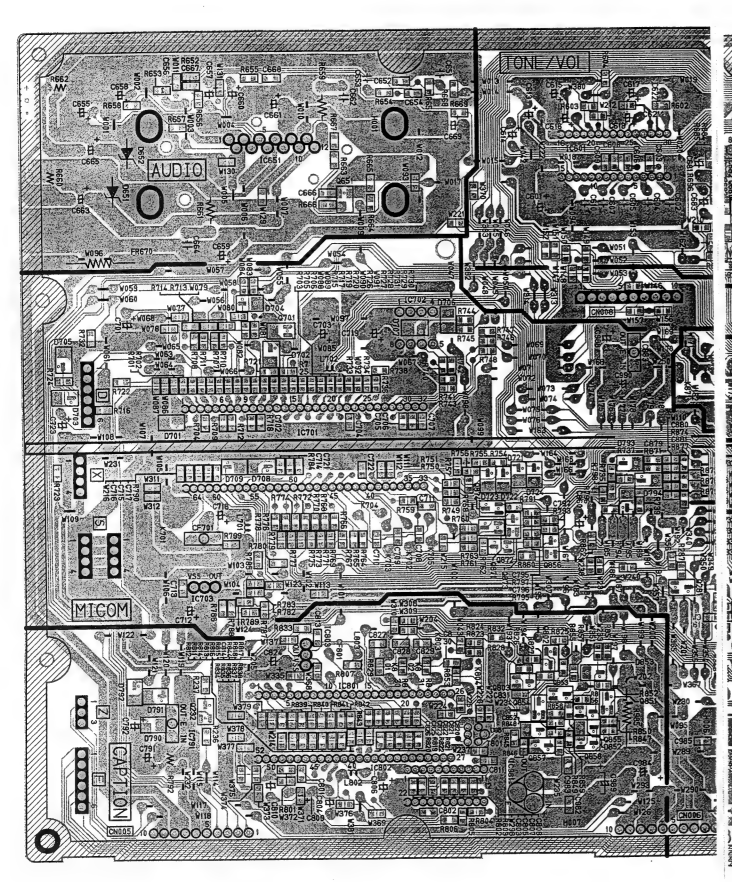
(SGM-3001A-H2 / SGM-3003A-H2)

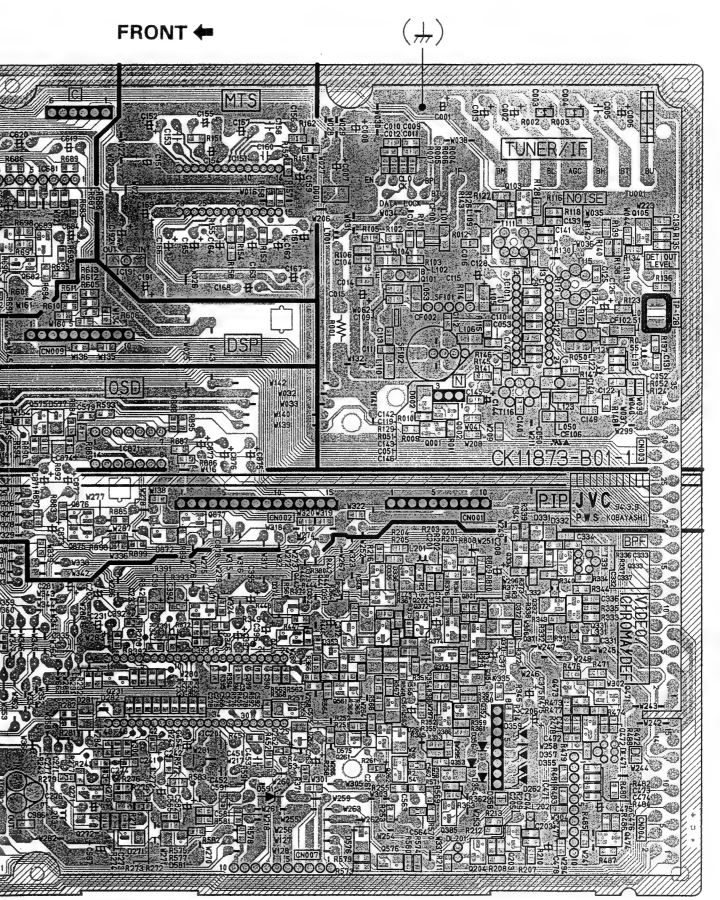


(No.50850) 3-55

3-56 (No.50850)

MAIN PWB PATTERN (AV-27/31/35BP5 & AV-31BM5) (SGM-1001A-H2 / SGM-1003A-H2 / SGM-1004A-H2 / SGM-1006A-H2)

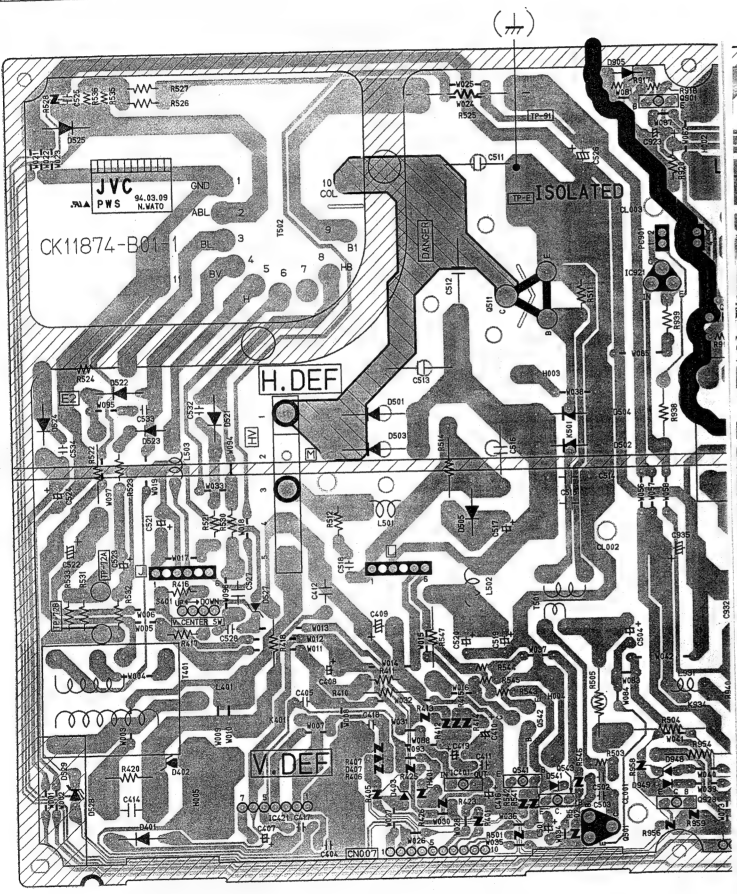




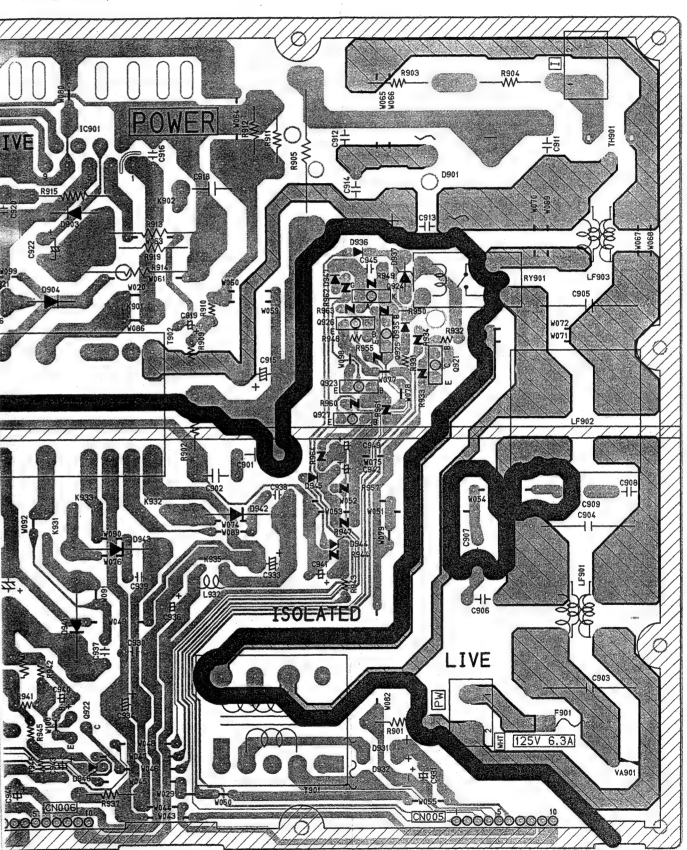
(No.50850) 3-57

3-58 (No.50850)

POWER / DEF. PWB PATTERN (AV-27/31BP5 & AV-31BM5) (SGM-2001A-H2 / SGM-2501A-H2 / SGM-2004A-H2 / SGM-2504A-H2 / SGM-2003A-H2 / SGM-2503A-H2)



FRONT 🖛



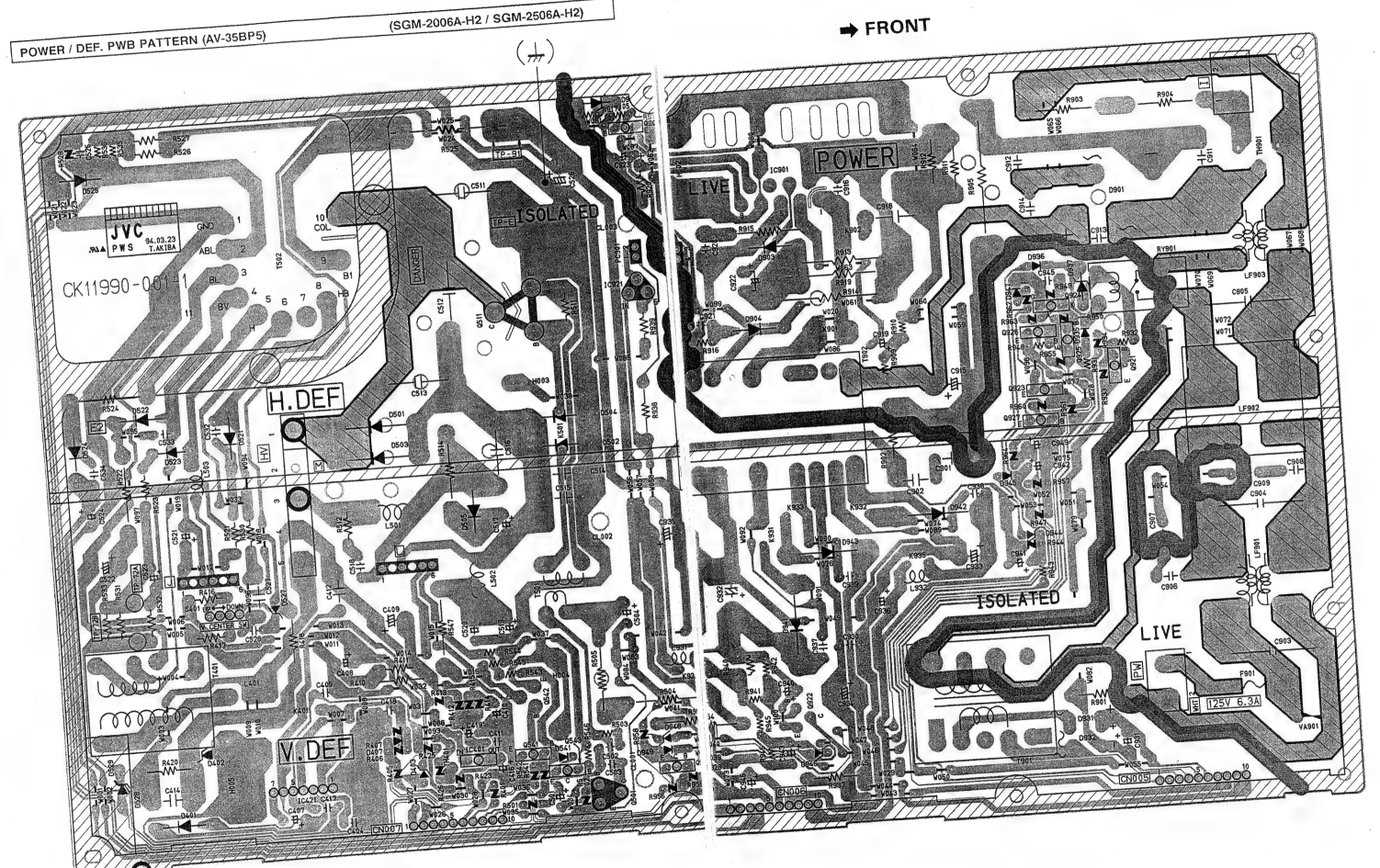
(No.50850) 3-59

3-60 (No.50850)

AV-35BP5

AV-35BP5

(Magnification Rate 114%)

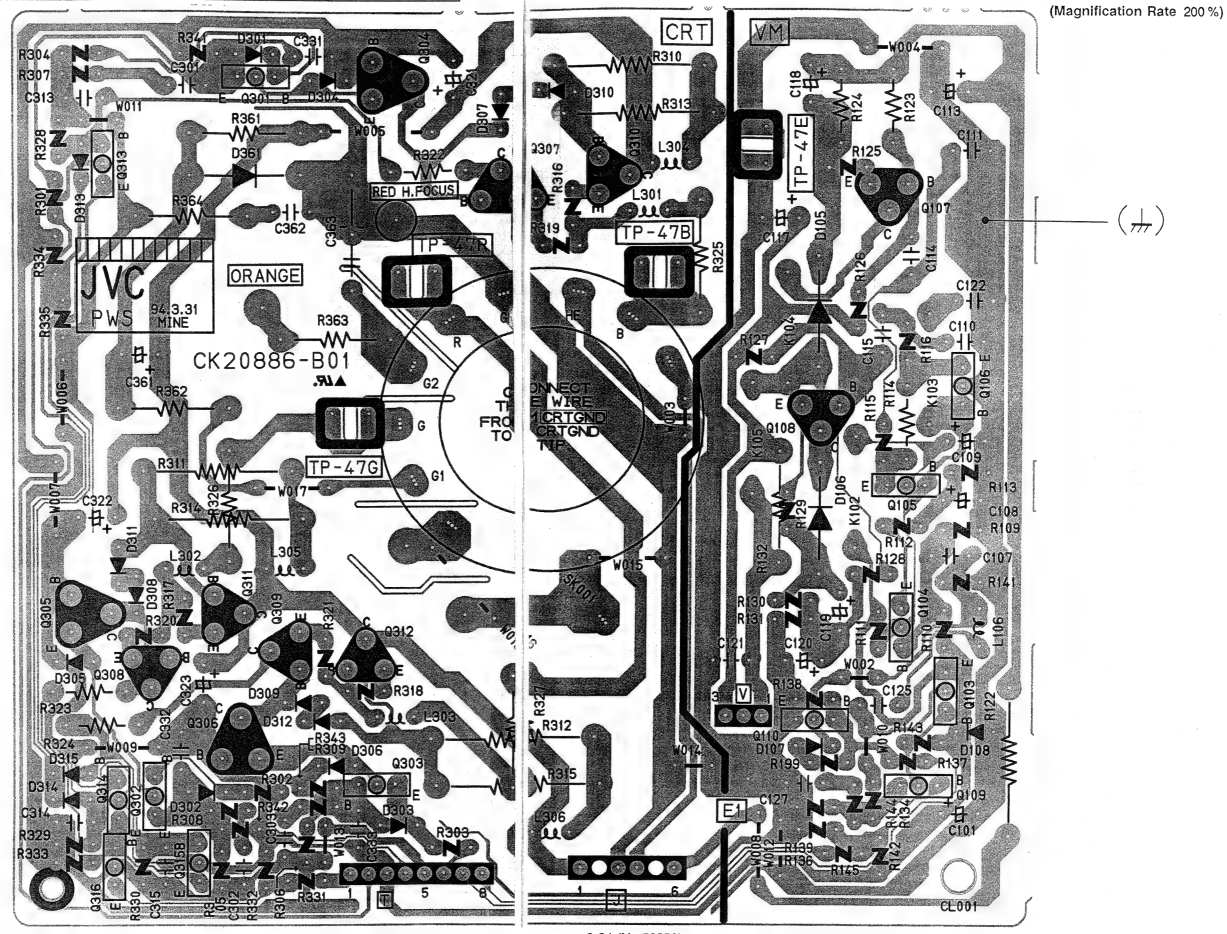


(No.50850) 3-61

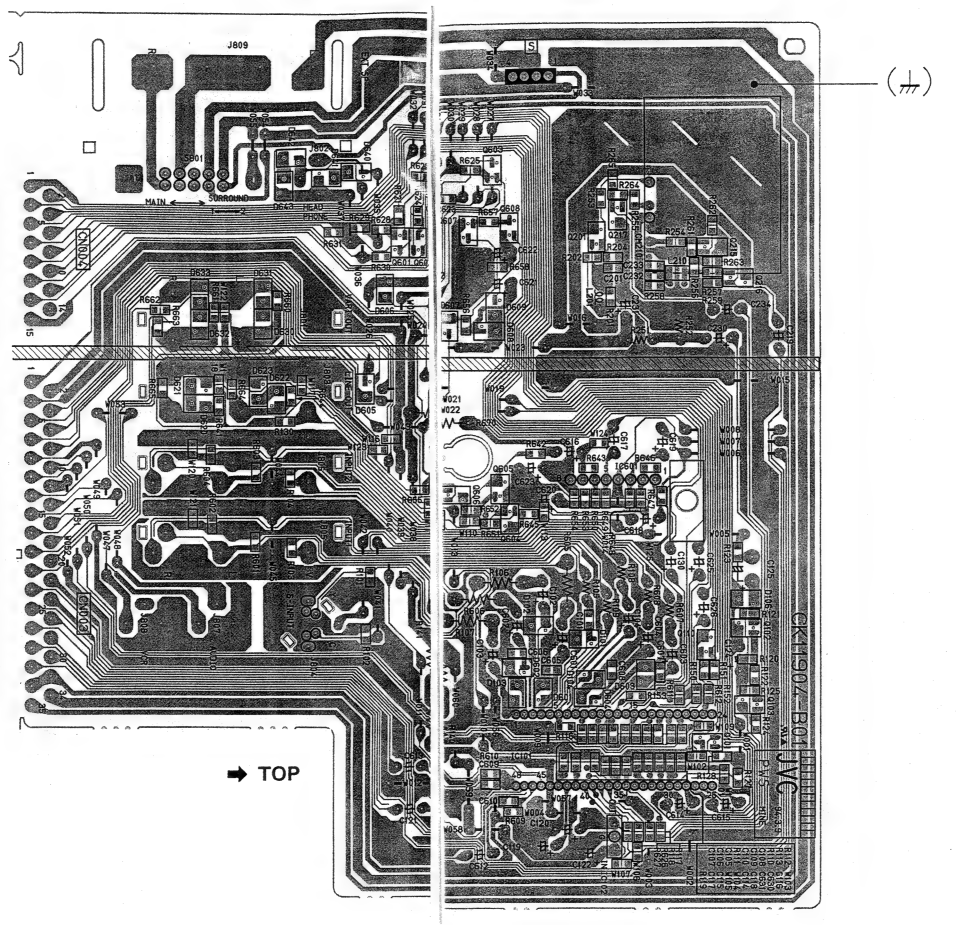
3-62 (No.50850)

CRT SOCKET PWB PATTERN (AV-35BP5)

(SGM-3006A-H2)



(Magnification Rate 128%)

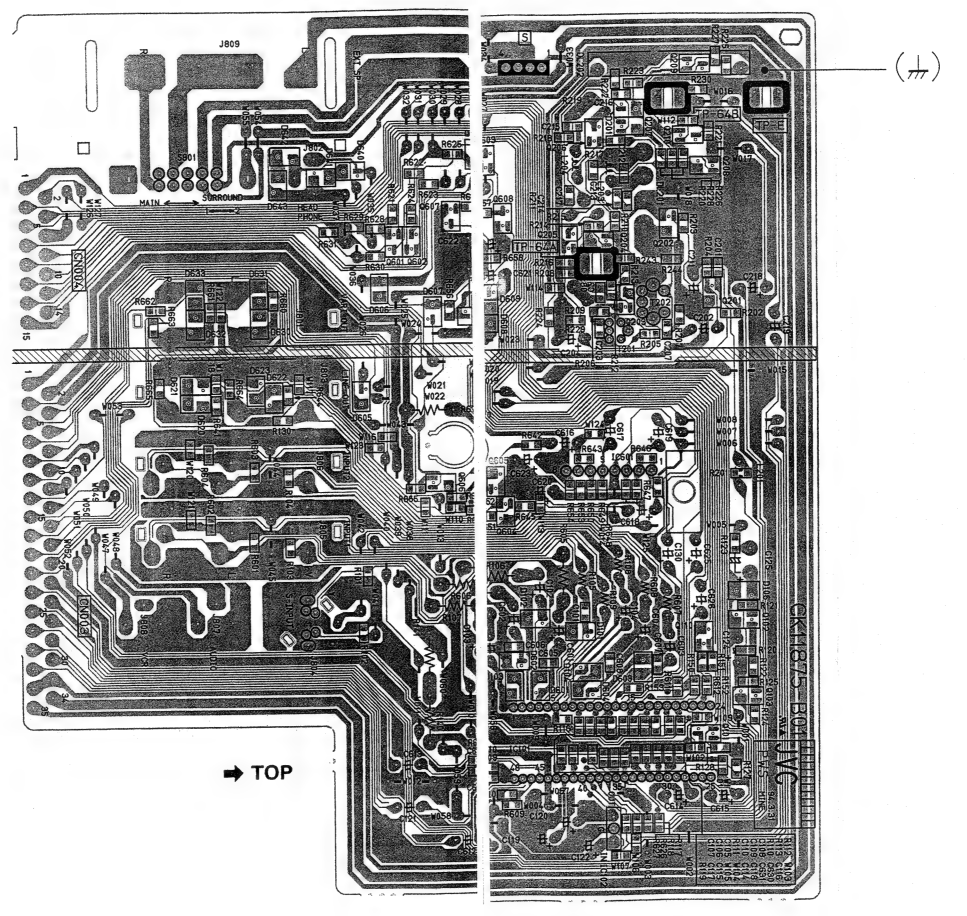


(No.50850) 3-65

3-66 (No.50850)

(SGM-3004A-H2)

(Magnification Rate 128%)

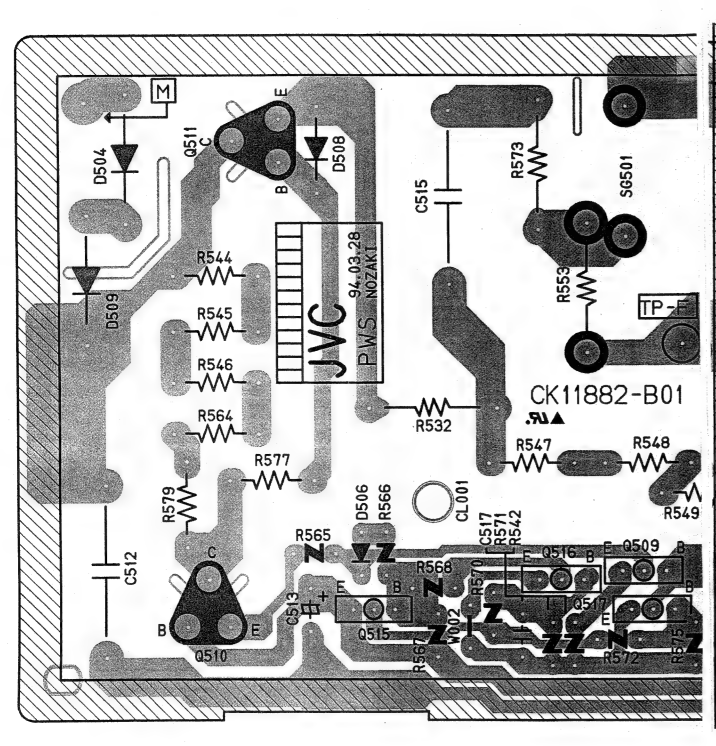


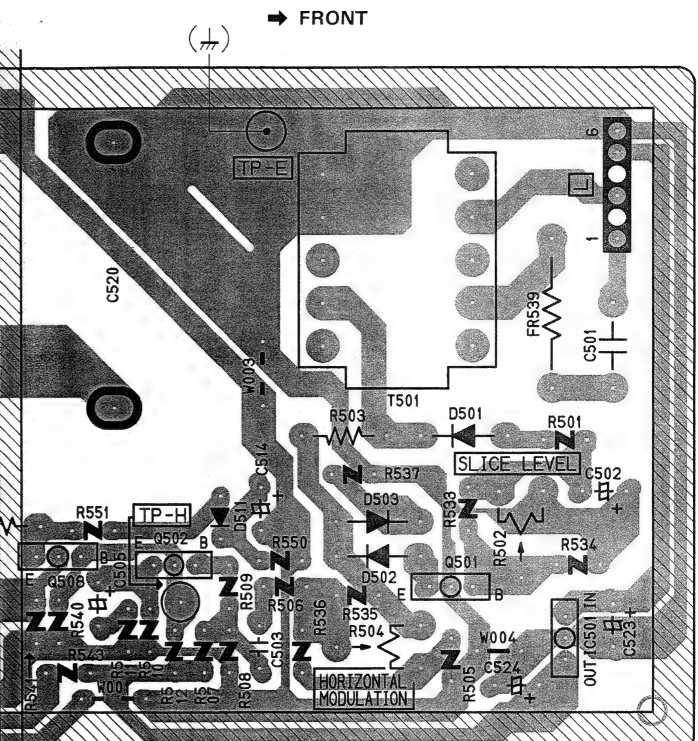
(No.50850) 3-67

3-68 (No.50850)

(SGM-9201A-H2)

(Magnification Rate 230%)

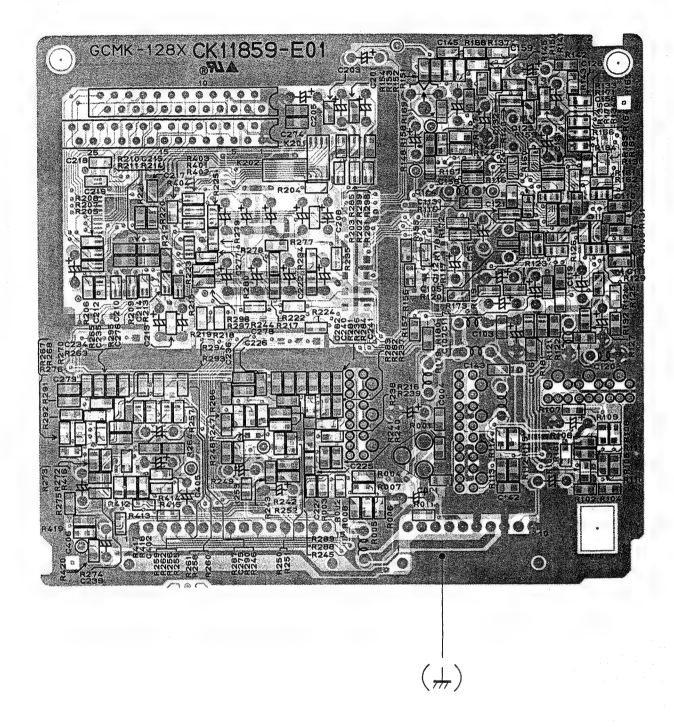




(SGM-P001A-H2)

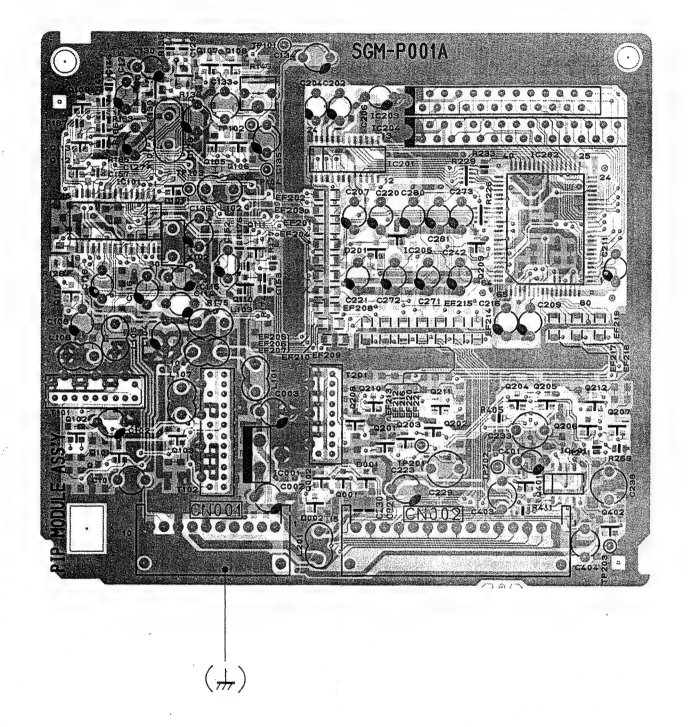
[PARTS SIDE]

(Magnification Rate 150 %)



[SOLDER SIDE]

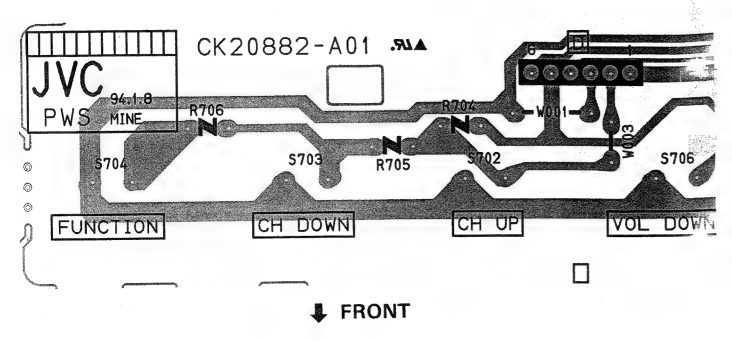
(Magnification Rate 150%)

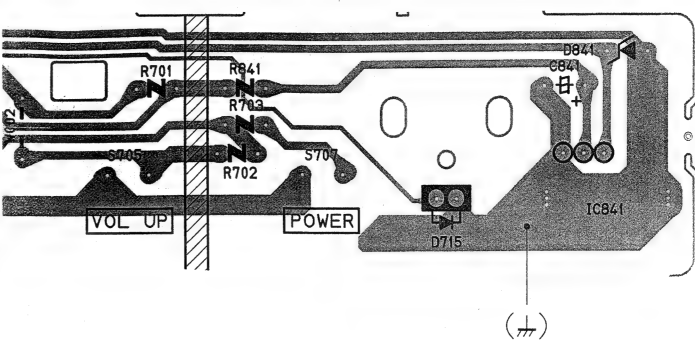


(SGM-4001A-H2)

(Magnification Rate 216 %)

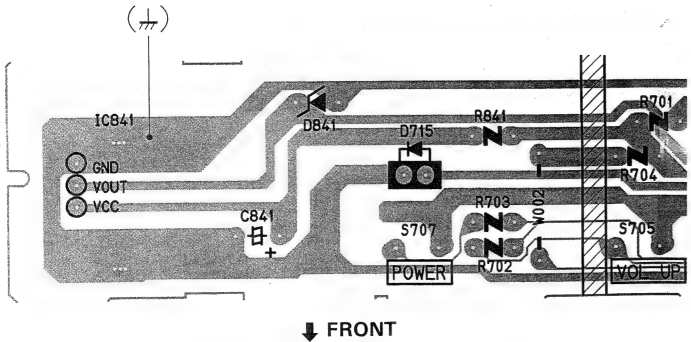
(Magnification Rate 230%)

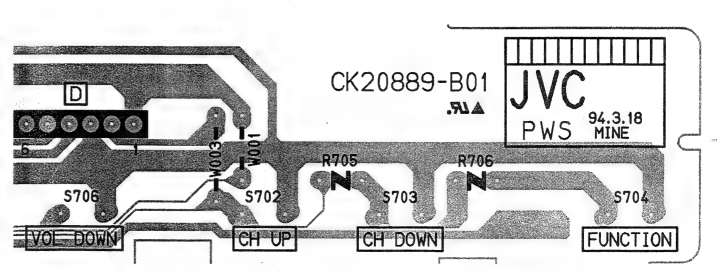




CONTROL PWB PATTERN (AV-35BP5)

(SGM-4004A-H2)

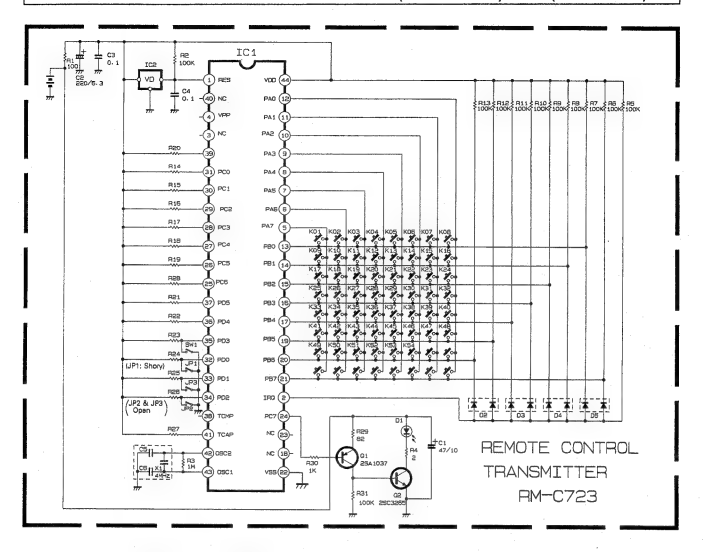




(No.50850) 3-73

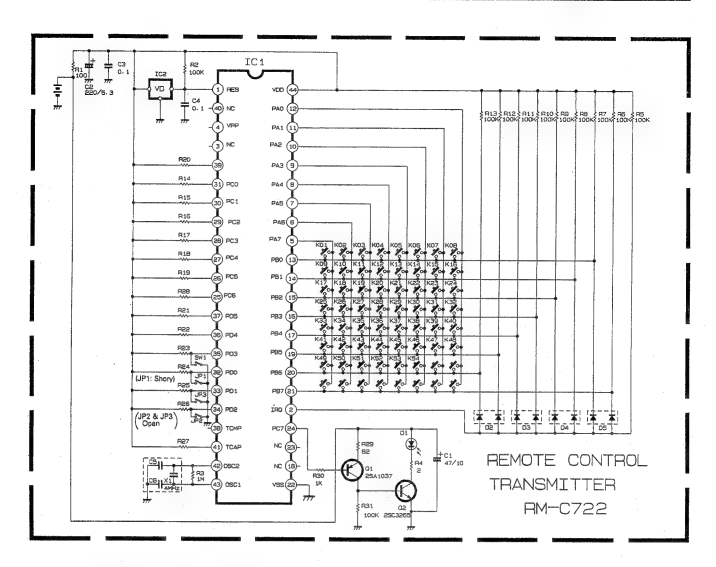
3-74 (No.50850)

(RM-C723-01-A)



• KEY FUNCTION [RM-C723 (AV-27/31/35BP5)]

| No. | Key name | No. | Key name | No. | Key name | No. | Key name |
|-----|---|-----|------------------------|-----|----------|------|-----------|
| | , | - | Noy hame | - | Ney hame | 140. | Key name |
| 1 | *************************************** | 14 | 1 | 27 | 0 | 40 | STOP [|
| 2 | LIVE / EFFEX | 15 | 2 | 28 | RETURN | 41 | PAUSE 🖂 |
| 3 | DISPLAY | 16 | 3 | 29 | | 42 | VCR POWER |
| 4 | POWER | 17 | THEATER / AV STATUS | 30 | CH - | 43 | VCR CH - |
| 5 | | 18 | 4 | 31 | CH + | 44 | VCR CH+ |
| 6 | PIP ON/OFF | 19 | 5 | 32 | | 45 | HELP |
| 7 | PIP POSITION | 20 | 6 | 33 | MUTE | 46 | |
| 8 | PIP SWAP | 21 | SLEEP TIMER | 34 | VOL- | 47 | |
| 9 | CATEGORY PREVIEW | 22 | 7 | 35 | VOL + | 48 | EXIT |
| 10 | PIP SOURSE | 23 | 8 | 36 | REW ⊲∖ | 49 | MENU Δ |
| 11 | PIP FREEZE | 24 | 9 | 37 | PLAY > | 50 | MENU ⊲ |
| 12 | PIP SIZE | 25 | TV / VIDEO | 38 | FF DD | 51 | MENU ⊳ |
| 13 | CLOSED CAPTION | 26 | 100+ | 39 | REC O | 52 | MENU ▽ |



• KEY FUNCTION [RM-C722 (AV-31BM5)]

| No, | Key name | No. | Key name | No. | Key name | No. | Key name |
|-----|---------------------|-----|------------------------|-----|----------|-----|-----------|
| 1 | | 14 | 1 | 27 | 0 | 40 | STOP [|
| 2 | LIVE / EFFEX | 15 | 2 | 28 | RETURN | 41 | PAUSE [|
| 3 | DISPLAY | 16 | 3 | 29 | | 42 | VCR POWER |
| 4 | POWER | 17 | THEATER / AV STATUS | 30 | СН — | 43 | VCR CH - |
| 5 | | 18 | 4 | 31 | CH + | 44 | VCR CH+ |
| 6 | | 19 | 5 | 32 | | 45 | HELP |
| 7 | | 20 | 6 | 33 | MUTE | 46 | |
| 8 | | 21 | SLEEP TIMER | 34 | VOL- | 47 | |
| 9 | CATEGORY PREVIEW | 22 | 7 | 35 | VOL + | 48 | EXIT |
| 10 | | 23 | 8 | 36 | REW ⊲⊲ | 49 | MENU A |
| 11 | | 24 | 9 | 37 | PLAY D | 50 | MENU ⊲ |
| 12 | | 25 | TV / VIDEO | 38 | FF DD | 51 | MENU D |
| 13 | CLOSED CAPTION | 26 | 100+ | 39 | REC O | 52 | MENU ▽ |

PARTS LIST

CAUTION

- The parts identified by the △ symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines in the Parts No. columns will not be supplied .
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.
- As a rule, the resistors and capacitors which are indicated as shown in "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS" are not shown in the list of the parts on the board.

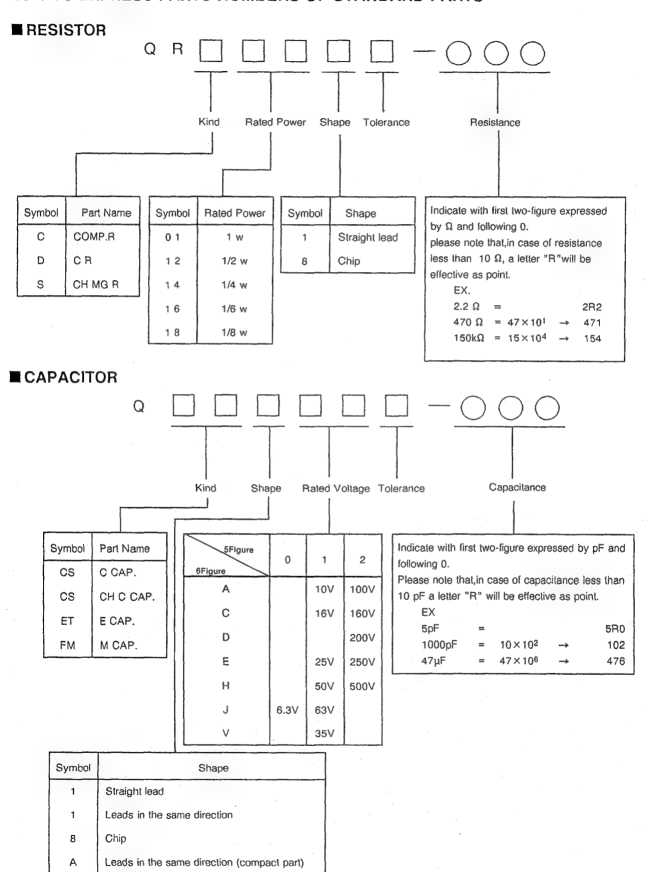
When ordering the service parts, confirm the resistance/rated power, capacitance/rated voltage, and type of the parts, then order by the part No. indicated according to "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS".

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

| | RESISTORS | | CAPACITORS |
|---------|---|-----------------|---|
| CR | Carbon Resistor | C CAP. | Ceramic Capacitor |
| FR | Fusible Resistor | E CAP. | Electrolytic Capacitor |
| PR | Plate Resistor | м сар. | Mylar Capacitor |
| VR | Variable Resistor | HV CAP. | High Voltage Capacitor |
| HV R | High Voltage Resistor | MF CAP. | Metalized Film Capacitor |
| MFR | Metal Film Resistor | мм сар. | Metalized Mylar Capacitor |
| MG R | Metal Glazed Resistor | MP CAP. | Metalized Polystyrol Capacitor |
| MPR | Metal Plate Resistor | PP CAP. | Polypropylene Capacitor |
| OM R | Metal Oxide Film Resistor | PS CAP. | Polystyrol Capacitor |
| CMF R | Coating Metal Film Resistor | TF CAP. | Thin Film Capacitor |
| UNF R | Non-Flammable Resistor | MPP CAP. | Metalized Polypropylene Capacitor |
| CH V R | Chip Variable Resistor | TAN. CAP. | Tantalum Capacitor |
| CH MG R | Chip Metal Glazed Resistor | CH C CAP. | Chip Ceramic Capacitor |
| COMP. R | Composition Resistor | BP E CAP. | Bi-Polar Electrolytic Capacitor |
| LPTC R | Linear Positive Temperature Coefficient Resistor | CH AL E CAP. | Chip Aluminum Electrolytic Capacitor |
| | 116000 | CH AL BP CAP. | Chip Aluminum Bi-Polar Capacitor |
| | | CH TAN. E CAP. | Chip Tantalum Electrolytic Capacitor |
| | | CH AL BP E CAP. | Chip Tantalum Bi-Polar Electrolytic Capacitor |

| | | | | TOLER | ANCES | | | · · · · · · · · · · · · · · · · · · · | |
|-------------|-------------|------|--------------|--------------|-------|------|------|---------------------------------------|-------|
| F | G | .J | К | М | N | R | Н | Z | Р |
| <u>+</u> 1% | <u>±</u> 2% | ± 5% | <u>+</u> 10% | <u>+</u> 20% | ± 30% | +30% | +50% | +80% | +100% |

HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS



USING P.W. BOARD

| PWB ASSY | Model | AV-27BP5 | AV-31BP5 | AV-31BM5 | AV-35BP5 | |
|-------------------|-----------------|--------------|------------------------------|--|--------------|--|
| BAAIN DWD | US | SGM-1001A-H2 | H2 SGM-1004A-H2 SGM-1003A-H2 | | SGM-1006A-H2 | |
| MAIN PWB CA | | 1 | 1 | 1 | 1 | |
| POWER DEF PWB | us | SGM-2001A-H2 | SGM-2004A-H2 | SGM-2003A-H2 | SGM-2006A-H2 | |
| POWER DEF PWB | CA | SGM-2501A-H2 | SGM-2504A-H2 | SGM-2503A-H2 | SGM-2506A-H2 | |
| CDT COCKET BWB | | | SGM-3003A-H2 | SGM-3003A-H2 | SGM-3006A-H2 | |
| CRT SOCKET PWB | | 1 | î | 1 | 1 | |
| CONTROL PWB | US SGM-4001A-H2 | | SGM-4001A-H2 | SGM-4001A-H2 | SGM-4004A-H2 | |
| CONTROL PWB | CA | 1 | ↑ | Î | 1 | |
| AV TEDAN DIVID | US SGM-8001A-H2 | | SGM-8001A-H2 | SGM-8003A-H2 | SGM-8004A-H2 | |
| AV TERIVII. PWB | AV TERMI. PWB | | 1 | î | 1 | |
| DBF PWB | us | | | | SGM-9201A-H2 | |
| DBFFWB | CA | | | | 1 | |
| PIP MODULE PWB | | | SGM-P001A-H2 | | SGM-P001A-H2 | |
| FIF MODULE FWB | CA | î | Ť. | ************************************** | 1 | |
| REMOTE CONTROL | US | RM-C723-01-A | RM-C723-01-A | RM-C722-01-A | RM-C723-01-A | |
| UNIT | CA | 1 | 1 | 1 | 1 | |

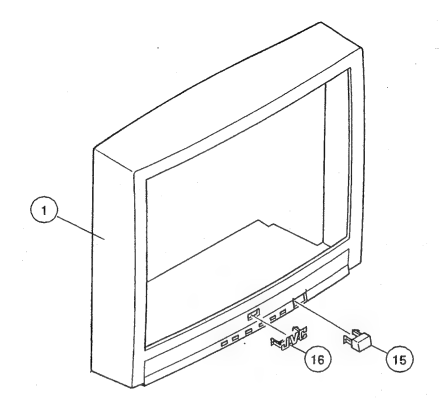
EXPLODED VIEW PARTS LIST (AV-27BP5)

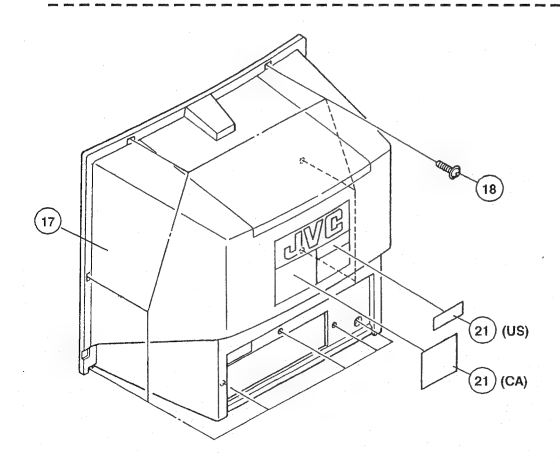
| Local | Description | Part Name | Part No. | Ref.No. | Δ |
|-------|-----------------|------------------|----------------|---------|-------------------------|
| 4 | | FRONT CABI ASSY | CM12619-00D-MA | 1 | Δ |
| * | V01 | PICTURE TUBE | A68KRQ58X(D) | 2 | Δ |
| * | DY01 | DEF YOKE | CE20277-00A | 3 | \triangle |
| * | L01 | DEG. COIL | CE41329-00CJ2 | 4 | $\overline{\Delta}$ |
| | | P.C.MAGNET | A75034-B | 5 | |
| * | $(\times 4)$ | WEDGE ASSY | AAM4003-00A-C | 6 | |
| * | | BRAIDED ASSY | CHGB0015-0D-FA | 7 | |
| + | (×2)(SP01,SP02) | SPEAKER | CEBSM12D-05KJ4 | 8 | |
| * | | PUSH KNOB | CM35776-001-H | 9 | |
| * | | CHASSIS BASE | CM12537-B01-VA | 10 | |
| # | | CONTROL BASE | CM22670-001-A | 11 | |
| 4 | T2502 | FBT | CJ27898-00AJ1 | 12 | Δ |
| 4 | | SUB BRAIDED ASSY | CHGB0016-0C-FA | 13 | - |
| | | REMOCON WINDOW | CM35775-A01-H | 15 | |
| | | JVC MARK | CM43094-006-H | 16 | |
| 4 | | REAR COVER | CM12415-091-MA | 17 | Δ |
| + | (×10) | TAPPING SCREW | GBSB4016N | 18 | |
| 4 | ` ' | POWER CORD | QMP14C0-200J3 | 19 | \triangle |
| * | TU1001 | TUNER | CEEM245-B02 | 20 | $\overline{\mathbb{A}}$ |
| 4 | (US) | RATING LABEL | CM44889-005-A | 21 | Δ |
| 4 | (CA) | RATING LABEL | CM20925-A12-A | 21 | Δ |

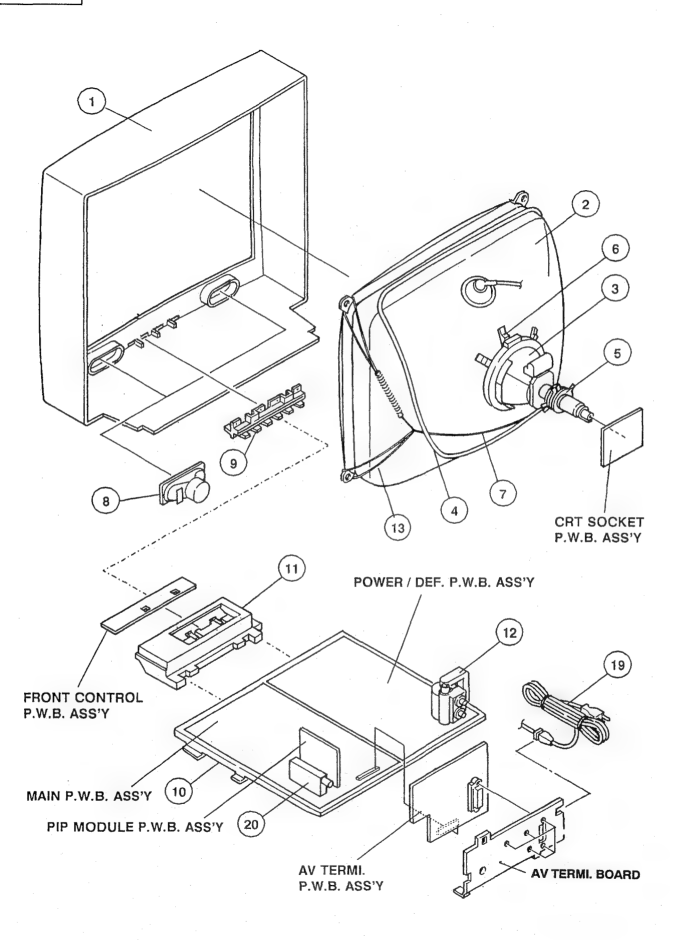
EXPLODED VIEW PARTS LIST (AV-31BP5 / AV-31BM5)

| Local | Description | Part Name | Part No. | Ref.No. | Δ F |
|-------|-----------------|------------------|----------------|---------|------------------------|
| * | | FRONT CABI ASSY | CM12618-00A-MA | 1 | Δ |
| nje | V01 | PICTURE TUBE | MA78JUA069X | 2 | |
| * | DY01 | DEF YOKE | CE20273-A0A | 3 | \triangle |
| * | L01 | DEG. COIL | CELD028-003J3 | 4 | Δ |
| | | P.C.MAGNET | A75034-B | 5 | |
| * | $(\times 4)$ | WEDGE ASSY | AAM4003-00A-C | 6 | |
| * | | BRAIDED ASSY | CHGB0015-0E-FA | 7 | |
| * | (×2)(SP01,SP02) | SPEAKER | CEBSM12D-05KJ4 | 8 | \triangle |
| * | | PUSH KNOB | CM35776-001-H | 9 | |
| | | CHASSIS BASE | CM12537-B01-VA | 10 | |
| * | | CONTROL BASE | CM22670-001-A | 11 | |
| sięc | T2502 | FBT | CJ27898-00AJ1 | 12 | Δ |
| * | | SUB BRAIDED ASSY | CHGB0016-0D-FA | 13 | |
| * | | REMOCON WINDOW | CM35983-001-H | 15 | |
| 神 | | JVC MARK | CM43094-006-H | 16 | |
| * | | REAR COVER | CM12418-031-MA | 17 | Δ |
| * | (×13) | TAPPING SCREW | GBSB4016N | 18 | |
| * | | POWER CORD | OMP14C0-200J3 | 19 | \triangle |
| * | TU1001 | TUNER | CEEM245-B02 | 20 | $\overline{\Delta}$ |
| ale | (US) | RATING LABEL | CM44889-005-A | 21 | $\overline{\triangle}$ |
| * | (CA) | RATING LABEL | CM20925-A12-A | 21 | Δ |

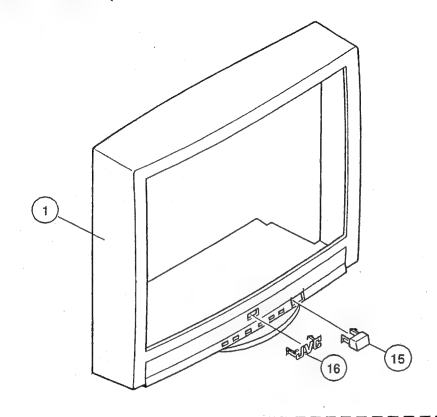
EXPLODED VIEW (AV-27BP5)

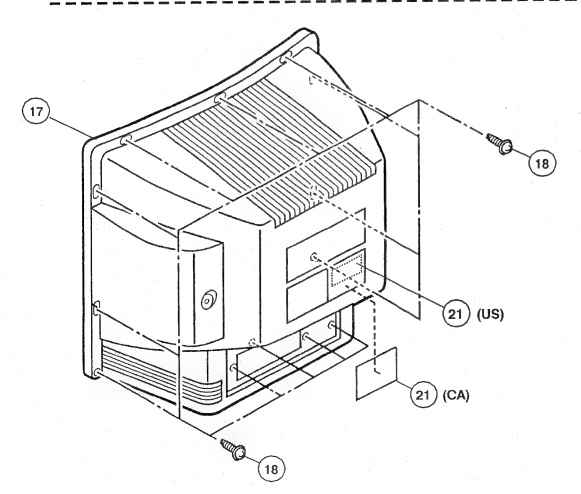


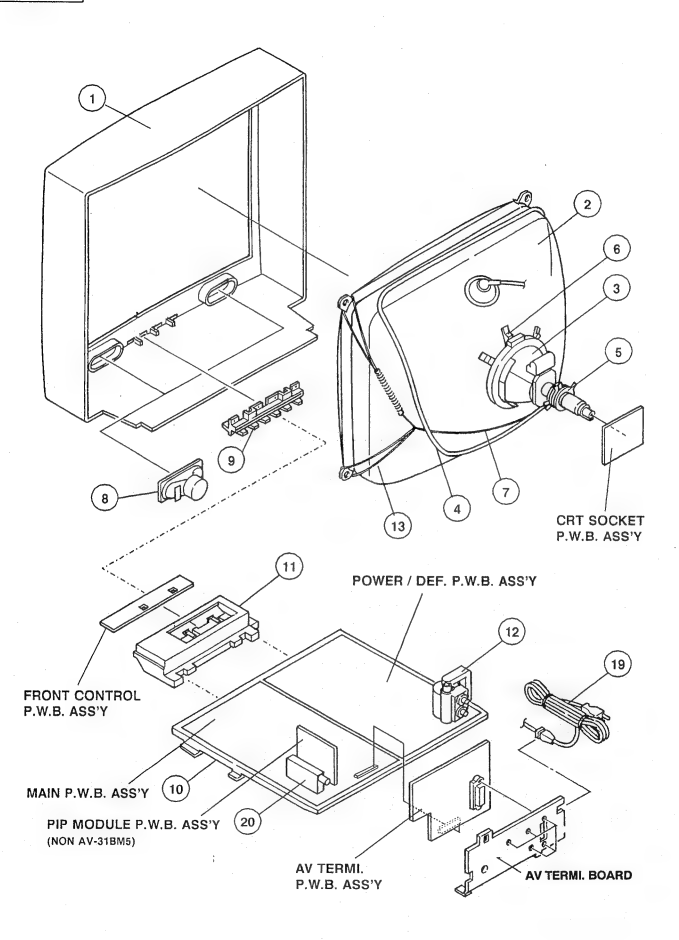




EXPLODED VIEW (AV-31BP5, AV-31BM5)







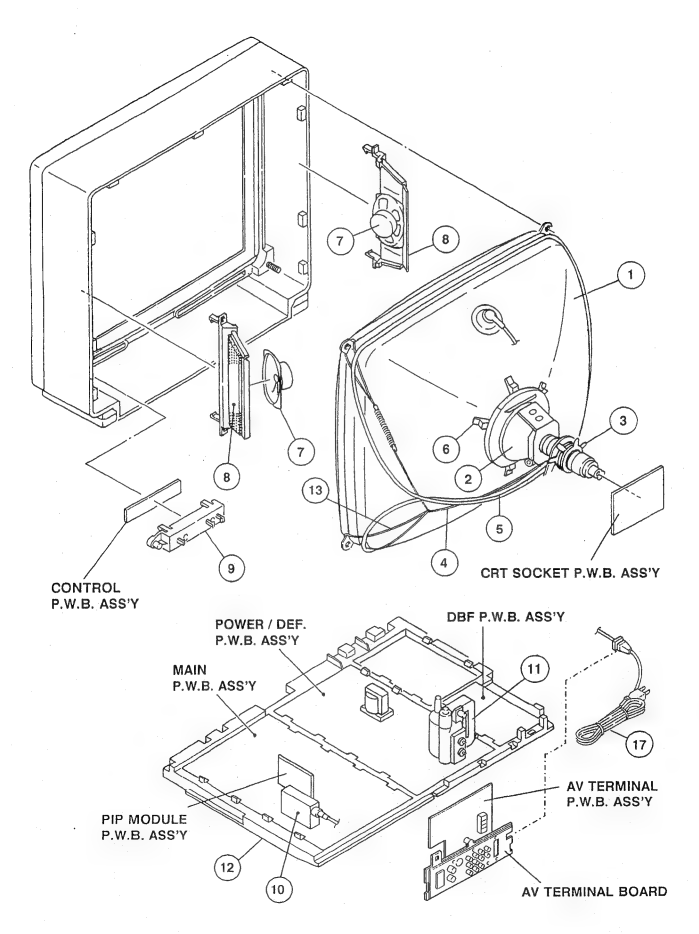
EXPLODED VIEW PARTS LIST (AV-35BP5)

| Local | Description | Part Name | Part No. | ∆ Ref.No. |
|-------|-----------------|-------------------------|-------------------------------|--------------|
| * | V01 | PICTURE TUBE | A89LFL50X(V) | <u> 1</u> |
| * | DY01 | DEF YORK | CE20272-A0A | ∆ 2 |
| * | | P.C.MAGNET | CE42419-00A | 3 |
| * | 1.44 | BRAIDED ASSY | CHGB0009-0D-FA | 4 |
| · | L01 (× 4) | DEG. COIL WEDGE ASSY | CELD032-001J3 | ∆ 5 |
| * | (×2)SP01,SP02 | CONE SPEAKER | CE40764-00A CEBSN12D-03KJ3 | 6 N 7 |
| * | (×2) | SPEAKER GRILLE | CM34678-BOA-KD | ∆ 7 ∆ 8 |
| | (\ \ \ \ \ \) | SPEAKER GRILLE | CM34070-BUA-RD | 7 0 |
| * | | CONTROL BASE(B) | CM22065-A01-VA | 9 |
| * | TU1001 | TUNER | CEEM245-B02 | |
| * | T2502 | HVT | CE42485-001KJ1 | ∆ 10 ∆ 11 |
| * | | CHASSIS BASE | CM12539-B01-VA | 12 |
| * | | SUB BRAIDED ASSY | CHGB0016-0D-FA | 13 |
| * | | FRONT PANEL ASSY | CM12170-00H-MA | 14 |
| * | | REAR COVER | CM11712-A41-MA | △ 15 |
| * | (×15) | TAPPING SCREW | GBSB4016N | 16 |
| * | | POWER CORD | OMP14C0-200J3 | ∆ 17 |
| * | (US) | RATING LABEL | CM44889-005-A | Ā 18 |
| * | (CA) | RATING LABEL | CM20925-A12-A | ∆ 19 |
| * | | HYATT LABEL | CM47691-001-A | 20 |
| . * | | BODY COVER ASSY | CM11787-A0B-MA | A 22 |
| * | | FOOT ASSY(R) | CM21755-00E-KD | △ 23 |
| * | | FOOT ASSY(L) | CM21755-00F-KD | △ 24 |
| * | | REMOCON WINDOW | CM33754-001-V0 | 25 |
| * | | CONTROL PANEL | CM11791-A03-VA | 26 |
| * | | PUSH KNOB ASSY | CM33823-00B-KH | 27 |
| * | | BRAND MARK | CM46084-A01 | 28 |

EXPLODED VIEW (AV-35BP5) (16 19 (CA) 20

18)

(US)



(No.50850) 4-11

PRINTED WIRING BOARD PARTS LIST

MAIN PW BOARD ASS'Y [SGM-1001A-H2 (AV-27BP5)]

| Δ | Symbol No. | Part No. | Part Name | Description | Local |
|---|---|--|---|--|-------|
| | VARIAB R1131 R1142 | LE RESIST QVPE611-102HZ QVPE611-103HZ | V R(DET.OUT LEVEL) | 1k Ω 5 10k Ω B | |
| | RESIST R1001 R1155 R1156 R1601 R1659 R1661 R1792 R1806 | O R QRD149J-150S NRVA02D-1502NY NRVA02D-1501NY QRD149J-100S QRD149J-2R2S QRD149J-2R2S QRD123J-101SX NRVA02D-1502NY | C R CHIP MF R CHIP MF R C R C R C R C R C R C R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Δ | R1985 | QRG039J-100A | OM R | 10 Ω 3W J | |
| *************************************** | C A P A C I C1005 C1009-12 C1014 C1053 C1101 C1104 C1108 C1109-10 | T O R QFLC1HK-103MZ NCB21HK-102AY NCB21HK-102AY NCB21HK-103AY NCB21HK-103AY NCB21HK-472AY QFV41HJ-224M NCB21HK-103AY | M CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. TF CAP. CHIP CAP. | 0.01 µF 50V K 1000 pF 50V K 1000 pF 50V K 0.01 µF 50V K 0.01 µF 50V K 4700 pF 50V K 0.22 µF 50V J 0.01 µF 50V K | |
| | C1113 C1119 C1125 C1127 C1128 C1133 C1139 C1140 | NCB21HK-103AY NCF21HZ-104AY NCT03CH-220AY NCB21HK-103AY NCT03CH-820AY NCB21HK-102AY NCB21HK-103AY NCT03CH-101AY | CHIP CAP. CHIP C CAP. CHIP CAP. | 0.01 µ F 50V K 0.1 µ F 50V Z 22 p F 1600V H 0.01 µ F 50V K 82 p F 1600V H 1000 p F 50V K 0.01 µ F 50V K 100 p F 1600V H | |
| | C1141 C1142 C1143 C1144 C1145 C1146-47 C1153 C1154 | NCB21EK-683AY NCB21HK-102AY NCB21HK-103AY QEB61HM-104MZ NCB21HK-332AY NCB21HK-103AY QFV71HJ-104MZ QEN61HM-105Z | CHIP CAP. CHIP CAP. CHIP CAP. E CAP. CHIP CAP. CHIP CAP. TF CAP. BP E CAP. | 0.068 µF 25V K 1000 pF 50V K 0.01 µF 50V K 0.1 µF 50V M 3300 pF 50V K 0.01 µF 50V K 0.01 µF 50V K 0.1 µF 50V M | |
| | C1155 C1156 C1157 C1158 C1160 C1164 C1165 C1167-68 | QEN61HM-475Z QEN61CM-106Z QEB61HM-104MZ QFLC1HK-473MZ QFV71HJ-104MZ QEE61CK-335BZ QEE61CK-106BZ QEN61CM-106Z | BP E CAP. BP E CAP. E CAP. M CAP. TF CAP. TAN.CAP. TAN.CAP. BP E CAP. | 4.7 µ F 50V M 10 µ F 16V M 0.1 µ F 50V M 0.047 µ F 50V K 0.1 µ F 50V J 3.3 µ F 16V K 10 µ F 16V K 10 µ F 16V M | |
| | C1201 C1202 C1241 C1271 C1273 C1274 C1275 C1277 | NCT03CH-470AY QEN61CM-226Z NCB21HK-222AY QEN61HM-475Z NCT03CH-100AY QEN61HM-474Z NCB21HK-102AY NCB21HK-472AY | CHIP CAP. BP E CAP. CHIP CAP. BP E CAP. CHIP CAP. BP E CAP. CHIP CAP. CHIP CAP. | 47 p F 1600V H 22 µ F 16V M 2200 p F 50V K 4.7 µ F 50V M 10 p F 1600V H 0.47 µ F 50V M 1000 p F 50V K 4700 p F 50V K | |
| | C1278 C1331 C1332 C1333 C1334 | NCS21HJ-221AY NCT03CH-680AY NCB21HK-102AY NCT03CH-8R0AY NCB21HK-103AY | CHIP C CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. | 220 p F 50V J 68 p F 1600V H 1000 p F 50V K 8 p F 1600V H 0.01 µ F 50V K | |

| Δ | Symbol No. | Part No. | Part Name | Description | Loca1 |
|----------|--|---|--|---|-------|
| | C A P A C I C1335 C1336 C1337 C1373 C1390 C1392 C1393 C1398-99 | T O R QFV71HJ-104MZ NCT03CH-121AY NCT03CH-221AY QFV71HJ-104MZ NCF21HZ-104AY NCS21HJ-221AY NCT03CH-150AY NCF21HZ-104AY | CHIP CAP. CHIP CAP. TF CAP. CHIP C CAP. CHIP C CAP. CHIP C CAP. CHIP CAP. | 0.1 µ F 50V J 120 p F 1600V H 220 p F 1600V H 0.1 µ F 50V J 0.1 µ F 50V Z 220 p F 50V J 15 p F 1600V H 0.1 µ F 50V Z | |
| | C1451-52 C1453 C1562-63 C1564 C1566 C1575 C1577 C1578 | QFV71HJ-224MZ QFLC1HJ-223MZ QFLC1HJ-103MZ NCT03CH-120AY NCB21HK-103AY QFV71HJ-474MZ NCB21HK-102AY NCS21HJ-271AY | TF CAP. M CAP. M CAP. CHIP CAP. CHIP CAP. TF CAP. CHIP CAP. CHIP CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | C1602 C1604-05 C1606 C1607 C1608-09 C1610 C1619-20 C1621 | QFV71HJ-104MZ QFN31HK-222ZJ1 NCB21HK-102AY QFV71HJ-104MZ NCB21HK-682AY QFV71HJ-104MZ QEN61CM-226Z NCS21HJ-681AY | TF CAP. M CAP. CHIP CAP. TF CAP. CHIP CAP. TF CAP. BP E CAP. CHIP C CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| △ | C 1622 C 1652 C 1654 C 1662 C 1663 C 1664 C 1665 C 1669 | QFLC1HJ-823MZ NCS21HJ-221AY NCS21HJ-221AY QFV71HJ-124MZ QETC1CM-108Z QFV71HJ-124MZ QETC1CM-108Z QETB1VM-108 | M CAP. CHIP C CAP. CHIP C CAP. TF CAP. E CAP. TF CAP. E CAP. E CAP. E CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | C1701 C1702 C1704 C1708 C1709-11 C1713-14 C1717 C1721 | QEB61HM-104MZ NCB21HK-102AY NCB21EK-683AY NCT03CH-180AY NCT03CH-330AY NCB21HK-102AY NCB21EK-683AY NCB21HK-223AY | E CAP. CHIP CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | C1801-02 C1803 C1804 C1807 C1808 C1811 C1813 C1825-26 | NCB21HK-332AY NCB21HK-153AY QEN61HM-105Z NCT03CH-470AY NCB21HK-332AY NCT03CH-101AY NCB21HK-103AY NCT03CH-330AY | CHIP CAP. CHIP CAP. BP E CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. | 3300 p F 50V K 0.015 µ F 50V K 1 µ F 50V M 47 p F 1600V H 3300 p F 50V K 100 p F 1600V H 0.01 µ F 50V K 33 p F 1600V H | |
| | C1827-29 C1830 C1831 C1852 C1984 C1990 | NCT03CH-331AY NCT03CH-101AY NCB21HK-682AY NCT03CH-8R0AY QEHC1CM-107MZ QETC1HM-108Z | CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. E CAP. E CAP. | 330 p F 1600V H 100 p F 1600V H 6800 p F 50V K 8 p F 1600V H 100 µ F 16V M 1000 µ F 50V M | |
| | TRANSF T1111 T1115 T1116 T1331 T1801 | ORMER CE40123-501 CELT003-105 CELT003-106 CE41301-001J1 CE42470-001 | AFC TRANSF CW TRANSF SIF TRANSF BAND PASS FILTER OSC COIL | | |
| | COIL L1001 | CELP055-150Z | PEAKING COIL | 15 µ H | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--|--|--|-------------------------------|-------|
| C O I L L1102 L1105 L1106 L1109 L1121 L1201 L1203 L1331 | CE41131-R47Y CE41131-R47Y CE41131-R56Y CE41131-2R2Y CE41131-150Y CELP055-6R8Z CELP055-470Z CELP055-820Z | CHIP INDUCTOR CHIP INDUCTOR INDUCTOR CHIP INDUCTOR CHIP INDUCTOR PEAKING COIL PEAKING COIL PEAKING COIL | ճ.8 μ H 47 μ H 82 μ H | |
| L1332 L1701-02 L1802 | CELP055-3R9Z CELP055-4R7Z CELP055-2R2Z | PEAKING COIL PEAKING COIL PEAKING COIL | 3.9 μ H 4.7 μ H 2.2 μ H | |
| DIODE D1001 D1262 D1265 D1271 D1281-82 D1331-32 D1351-53 D1354 | MA3330(L)-W RD9.1ES(B2)-T2 MA151K-W MA151K-W MA3068(M)-W MA151K-W MA151K-W MA151K-W | ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE | - | |
| D1355 D1356 D1357 D1358 D1359 D1372 D1575-76 D1651-52 | MTZJ4.3(A)-T2 MA165-T2 MTZJ4.3(A)-T2 MA165-T2 MTZJ4.3(A)-T2 MA151K-W MA151K-W RD33E(B1)-T2 | ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE | | |
| D1701-02 D1703-04 D1705-07 D1708-09 D1721 D1723-24 D1790-92 D1797 | MA3062(M)-W MA151K-W MA3068(M)-W MA3062(M)-W MA151K-W MA151K-W MA151K-W MTZJ15(A)-T2 | ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE | | |
| D1851-53 D1871 D1872 | MA151K-W MA152WK-W MA151K-W | SI.DIODE DIODE SI.DIODE | | |
| T R A N S Q1101 Q1103 Q1105 Q1201 Q1202 Q1231-32 Q1261 Q1271 | I S T O R 2SC4502-T 2SA1022(BC)-W 2SC2778(BC)-W 2SC2778(BC)-W 2SA1022(BC)-W 2SC2778(BC)-W 2SC2778(BC)-W 2SC2778(BC)-W 2SA1022(BC)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| Q1272 Q1331-34 Q1351-53 Q1371 Q1374 Q1375 Q1385 Q1386 | DTC323TK-W 2SC2778(BC)-W 2SA1022(BC)-W 2SC2778(BC)-W 2SC2778(BC)-W 2SA1022(BC)-W 2SA1022(BC)-W 2SC2778(BC)-W | DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| Q1443 Q1561 Q1562 Q1575 Q1576 Q1651 | 2SC2778(BC)-W 2SC2778(BC)-W 2SA1022(BC)-W 2SC2778(BC)-W 2SA1022(BC)-W 2SC2778(BC)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |

| A | Symbol No. | Part No. | Part Name | Description | Local |
|---------|---|---|---|-------------|-------|
| | T R A N S I Q1681 Q1682-83 Q1701 Q1801 Q1802-03 Q1851 Q1853-54 Q1855 | S T O R DTA144TK-W DTC323TK-W 2SC2778(BC)-W 2SA1022(BC)-W 2SC2778(BC)-W 2SC2778(BC)-W 2SC2778(BC)-W 2SC2778(BC)-W 2SC3773(3-4)-W | DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| | Q1856-58 Q1871-76 Q1877 | 2SC2778(BC)-W 2SC2778(BC)-W 2SC3773(3-4)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| <u></u> | I C IC1101 IC1151 IC1191 IC1201 IC1661 IC1651 IC1681 IC1701 IC1702 IC1703 IC1791 IC1801 IC1802 IC1803 IC1871 IC1981 IC1982 IC1983 | LA7577N ATT1852ACT AN78L09-Y JCC1003B ATT1853CT MC13516T2 BA15218N MN1876466JKN1 AT24C08/27BP5 MN1280-Q AN78L05-Y LC7458B-04 LA7945N MN1280-Q AN5860 LM2940CT-12 KIA7809PI AN78L05-Y | I.C(MONO-ANA) I C IC I.C(MONO-ANA) IC I.C(MONO-ANA) I.C.(M) I C IC (SERVICE) I.C(DIGI-MOS) I.C. IC I.C(MONO-ANA) I.C(DIGI-MOS) I.C.(M) I.C(MONO-ANA) I.C.(M) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C. | | |
| | OTHERS CF1002 CF1102 CF1106 CF1701 CF1801 CN1003 K1702-05 K1801-04 | FTP47.25MA CE41505-001 SFSH4.5MCB CST8.00MT CSA12.0MT CHA401N-35P-J CE42050-001Z | CERAMIC TRAP CERAMIC FILTER CER.MESONATOR CER.RESONATOR HQF PLUG CORE CORE | | |
| | K1871 SF1101 SF1102 X1391 | CE41433-001Z CE41031-202 CE42377-201 CE41651-001Z | BEADS CORE SAW FILTER SAW FILTER X-TAL | | |

POWER / DEF PW BOARD ASS'Y [SGM-2001A-H2 (AV-27BP5)]

Regarding the POWER DEF PW Board Ass'y [SGM-2501A-H2] for the model for canada, refer to page 4-18.

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--|---|--|---|-------|
| RESIST R2410 R2418 R2503 A R2504 A R2505 A R2512 R2514 A R2521 | O R QRX019J-R82S QRG019J-221S QRD123J-562SX QRG039J-332A QRG039J-332A QRD121J-681SY QRG039J-822A QRD149J-1R0S | MF R OM R C R OM R OM R C R OM R C R OM R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| A R2522 A R2523 A R2524 A R2525 A R2531 A R2532 A R2901 A R2905 | QRX039J-1R5A QRD129J-4R7S QRX039J-3R3A QRF074K-1R8 QRV141F-5361Y QRV141F-4871Y QRC121K-275UZ QRF104K-1R0 | MF R C R MF R UNF R MF R MF R MF R COMP.R UNF R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| R2909 R2911-12 R2913-14 R2915 R2916 R2917 R2918 R2931 | QRD123J-274SX QRX029J-R22A QRG039J-330 QRG029J-330 QRD123J-821SX QRD123J-153SX QRD123J-181SX QRD123J-121SX | C R MF R OM R OM R C R C R C R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| R2937 A R2938 A R2940 R2941 A R2943 A R2944 R2948 A R2954 | QRG019J-152S QRG019J-223S QRZ0095-R39 QRD123J-272SX QRD123J-223SX QRD161J-223Y QRD123J-182SX QRG029J-223 | OM R OM R UNF R C R C R C R C R C R C R OM R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| C A P A C 1 A C2407 C2408 C2410 C2412 C2417 C2417 C2419 C2504 C2511 | T O R QETC1VM-107Z QETB1VM-108 QEM61EK-335MZ QFN32DJ-104J1 QFN31HJ-102ZJ1 QETC1HM-476Z QETC2CM-105Z QFZ0117-2001S | E CAP. E CAP. E CAP. M CAP. M CAP. E CAP. E CAP. MPP CAP. | 100 μF 35V M 1000 μF 35V M 3.3 μF 25V K 0.1 μF 200V J 1000 pF 50V J 47 μF 50V M 1 μF 160V M 2000 pF1.4kVH ±2.5% | |
| △ C2512 △ C2513 △ C2514 △ C2516 C2517 △ C2518 C2519-20 △ C2521 | QFZ0117-6201S QFZ0117-6201S QFN32DK-104J1 QFZ0119-434S QETC2EM-225Z QCY32HK-561RZ QEM61HK-475MZ QETB2EM-336 | MPP CAP. MPP CAP. M CAP. MPP CAP. E CAP. CH C CAP. E CAP. E CAP. | 6200 p F1.4kVH ±2.5% 6200 p F1.4kVH ±2.5% 0.1 μ F 200V K 0.43 μ F 200V ±3% 2.2 μ F 250V M 560 p F 500V K 4.7 μ F 50V K 33 μ F 250V M | |
| △ C2522 △ C2523 △ C2524 C2525 △ C2526 C2528 △ C2901 △ C2902 | QETB1VM-228 QETC1VM-107Z QETC1CM-477Z QFV71HJ-104MZ QETB2CM-227 QFN32DJ-222J1 QCZ9029-103M QCZ9029-103M | E CAP. E CAP. E CAP. TF CAP. E CAP. M CAP. C CAP. | 2200 µ F 35V M 100 µ F 35V M 470 µ F 16V M 0.1 µ F 50V J 220 µ F 160V M 2200 p F 200V J 0.01 µ FAC125V M 0.01 µ FAC125V M | |
| ⚠ C2903⚠ C2904⚠ C2911⚠ C2912 | QFZ9036-104M QFZ9036-104M QCZ9033-102A QCZ9033-102A | M.F.CAP. M.F.CAP. C CAP. C CAP. | 0.1 μ FAC250V M 0.1 μ FAC250V M 1000 p FAC125V K 1000 p FAC125V K | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|---|--|--|--|----------------------------|
| C A P A C ↑ C2913 ↑ C2914 ↑ C2915 C2918 C2920 C2921 C2922 C2923 | I T O R QCZ9033-102A QCZ9033-102A QEZ0145-687R QFZ0121-272S QFN32DK-333J1 QFN31HJ-222ZJ1 QEHC2AM-107MZ QEHC1HM-336MZ | C CAP. C CAP. E CAP. MPP CAP. M CAP. M CAP. E CAP. E CAP. | 1000 p FAC125V 680 µ F 200V 2700 p F 0.033 µ F 200V 2200 p F 50V 100 µ F 100V | K K J M |
| C2931 △ C2932 △ C2933 △ C2934 △ C2936 C2937 △ C2940 C2945 | QETC1VM-477Z QEZ0179-337M QETB1EM-228 QETB1VM-228 QETC1EM-477Z QCZ0132-152AZ QETC1CM-107Z QFN31HJ-102ZJ1 | E CAP. E CAP. E CAP. E CAP. C CAP. C CAP. M CAP. | 330 µF 200V 2200 µF 25V 2200 µF 35V 470 µF 25V 1500 pF 500V 100 µF 16V | M M M K M J |
| T R A N S : T2501 ⚠ T2901 ⚠ T2902 | F O R M E R CE42034-002J1 CE41741-001J1 CE42395-002J1 | HOR DRIVE TRANS POWER TRANSF SW TRANSF | | |
| COIL ↑ L2501 L2502 ↑ L2503 ↑ L2931 ↑ L2932 | CELL004-001 CE40973-001J1 CELC901-054J6 CELC901-050J6 CELC901-050J6 | LINEARITY COIL CHOKE COIL COIL HEATER CHOKE HEATER CHOKE | | |
| D I O D E Δ D2401 | 1N4003-T3 RD75E(B)-T5 MA4043(M)-T2 MA165-T2 ERD07-15-L RU30-C1 RU2-T3 RH1S-T3 | SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE | | |
| △ D2522 △ D2523 △ D2524 D2525 D2527 △ D2528 △ D2901 D2903-04 | RGP10J(C1)-T3 1SS81-T2 RU3AM-LFC4 RGP10J(C1)-T3 MA4082(M)-T2 MTZJ7.5S-T2 D3SBA60 RGP10J(C1)-T3 | SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE DIODE BRIDGE SI.DIODE | | |
| D2905 △ D2932 D2935-36 D2937 △ D2941 △ D2942 △ D2943 △ D2944 | RD12E(B2)-T2 S1NB20 MA165-T2 RD12E(B3)-T2 RU4AM-C1 RU4YX-C1 RU4YX-C1 MA4180(M)-T2 | ZENER DIODE BRIDGE DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE | | |
| ∆ D2945 D2947 ∧ D2948 | MA165-T2 MA165-T2 MTZJ7.5S-T2 | SI.DIODE SI.DIODE ZENER DIODE | | |
| T R A N S Q2501 △ Q2511 △ Q2901 Q2921 △ Q2922 | I S T O R 2SC4212-C1 2SD2348-LB 2SA933S(QR)-T 2SC1815(Y)-T 2SA949(Y)C1 | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |

| Δ | Symbol No. | Part No. | Part Name | Description | Local |
|-------------|--|--|--|-------------|-------|
| \triangle | T R A N S I Q2923 Q2924 Q2925 Q2926 Q2927 | S T O R 2SA933S(QR)-T SF0R3B42(C1)-T 2SC1815(Y)-T 2SA933S(QR)-T 2SC2785(JH)-T | SI.TRANSISTOR S C R SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | . , |
| \triangle | I C IC2401 IC2421 IC2901 IC2921 | AN78L09-Y LA7845 STR-S6301 SE135N | IC I C I.C(HYBRID) I.C(HYBRID) | | |
| <u> </u> | OTHERS F2901 K2401 K2901 K2902 K2931-33 LF2901 LF2902 PC2901 | QMF0007-6R3J1 CE41169-002J2 CE41433-001Z CE42050-001Z CE42050-001Z CELF005-001J2 CELF004-001J1 TLP621(GB) | FUSE BEADS CORE BEADS CORE CORE CORE LINE FILTER LINE FILTER I.C(PH COUPLER) | 6.3A/125V | |
| Δ | RY2901 S2401 TH2401 TH2901 VA2901 | CESK023-001 QSL6A13-C01 CEKN007-332Z CEKP001-001J1 ERZ-C10VK361G | RELAY LEVER SWITCH N.THERMISTOR P.THERMISTOR VARISTOR | V.CENTER | |

POWER DEF PW BOARD ASS'Y [SGM-2501A-H2 (AV-27BP5(CA))]

Regarding the parts list for the power def PW board Ass'y [SGM-2501A-H2] of the model for canada, only the different parts from those of the model [SGM-2001A-H2] are described. For further details regarding the other parts, refer to the parts list of the model [SGM-2001A-H2] described on page 4-16 through page 4-18.

| Δ | SYMBOL | PART No. | | | |
|---|--------|---------------|------------------------------------|-----------------------------------|------------|
| | Δ | No. | America Model [US] SGM-2001A-H2 | Canada Model [CA] SGM-2501A-H2 | PARTS NAME |
| | | | | | |
| Δ | R2901 | ÓRC121K-275UZ | QRC121K-275EZ | COMP R | |
| | K2902 | CE42050-001Z | CE41433-001Z | CORE | |
| Δ | LF2901 | CELF005-001J2 | CE41506-00BJ1 | LINE FILTER | |

CRT SOCKET PW BOARD ASS'Y [SGM-3001A-H2 (AV-27BP5)]

| Δ | Symbol No. | Part No. | Part Name | Description | Local |
|-------------|---|--|---|--|-------|
| \triangle | RESIST R3310-12 R3313-15 R3322 R3322 R3324 R3361 | O R QRG029J-153 QRG029J-183 QRD149J-102S QRD149J-102S QRD149J-102S QRC121K-105Z | OM R OM R C R C R C R C R COMP.R | 15kΩ 2W J 18kΩ 2W J 1kΩ 1/4W J 1kΩ 1/4W J 1kΩ 1/4W J 1MΩ 1/4W J | e. |
| | C A P A C I C3321 C3361 C3363 | T O R QETC2EM-105Z QETC2EM-105Z QCZ0121-102A | E CAP. E CAP. C CAP. | 1 μ F 250V M 1 μ F 250V M 1000 p F 3000V Z | |
| | C O I L L3301-03 L3304-06 | CELP055-180Z CELP055-470Z | PEAKING COIL PEAKING COIL | 18 μ H 47 μ H | |
| BARROW | D I O D E D3301-03 D3304-06 D3313-15 D3361 | MA165-T2 1SS244-T2 MA165-T2 RM2C-LFA1 | SI.DIODE SI.DIODE SI.DIODE SI.DIODE | | |
| Δ | T R A N S I Q3301-03 Q3304-06 Q3307-09 Q3310 Q3311 Q3312 Q3313-15 Q3316 | S T O R 2SC4502-T 2SC4544-C1 2SA1321-T 2SC3334-T 2SC3334-T 2SC3334-T 2SC3334-T 2SC2458(GR)-T 2SC458(GR)-T | SI.TRANSISTOR SI.TRANSISTOR SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR TRANSISTOR TRANSISTOR | | . ••• |
| Δ | OTHERS SK3001 | CE42446-001 | CRT SOCKET | | |

CONTROL PW BOARD ASS'Y [SGM-4001A-H2 (AV-27BP5)]

| ∆ S | ymbol No. | Part No. | Part Name | Description | 1 | Local |
|-----|-------------------|---------------|-----------------|--|---------------|-------|
| - | O I O D E 4715 | GL2PR6 | L.E.D.(RED) | | . 4 | |
| | I C C4841 | GP1U781Q | IFR DETECT UNIT | Comment of the control of the contro | ************* | 1 |
| | | | | | | |
| (| THERS | } | | | | |
| | | CM46978-A01-H | LED HOLDER | | | |
| S | 4702 | QSP1A11-C19Z | PUSH SWITCH | CH UP | | |
| S | 4703 | QSP1A11-C19Z | PUSH SWITCH | CH DOWN | | |
| S | 4704 | QSP1A11-C19Z | PUSH SWITCH | FUNCTION | | |
| S | 4705 | QSP1A11-C19Z | PUSH SWITCH | VOL UP | | |
| S | 4706 | QSP1A11-C19Z | PUSH SWITCH | VOL DOWN | | |
| S | 4707 | OSP1A11-C19Z | PUSH SWITCH | POWER | | |

AV TERMINAL PW BOARD ASS'Y [SGM-8001A-H2 (AV-27BP5)]

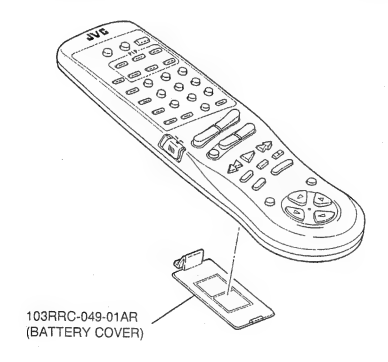
| | | | - | | |
|---|--|---|---|---|------|
| Δ | Symbol No. | Part No. | Part Name | Description | Loca |
| | RESIST R8105 R8108 R8109 R8251 R8252 R8607-08 | O R QRD123J-221SX QRD123J-221SX QRD123J-222SX QRD123J-103SX QRD123J-682SX QRD123J-102SX | C R C R C R C R C R C R | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | C A P A C I C8101 C8102-04 C8106-07 C8109-10 C8118 C8119 C8120 C8121 | T O R NCB21HK-103AY QEKC1CM-106GMZ NCB21HK-102AY NCB21HK-102AY NCB21HK-102AY QEKC1CM-226GMZ QEKC1CM-107MZ QEPC1CM-106MZ | CHIP CAP. E CAP. CHIP CAP. CHIP CAP. CHIP CAP. E CAP. E CAP. BP E CAP. | 0.01 μF 50V K 10 μF 16V M 1000 pF 50V K 1000 pF 50V K 1000 pF 50V K 22 μF 16V M 100 μF 16V M 10 μF 16V M | |
| | C8122 C8124 C8125 C8201 C8219 C8231 C8233 C8234 | QEKC1CM-107MZ QEKC1CM-107MZ QEU61AM-108MZ NCT03CH-120AY QEN61CM-336Z QEKC1CM-476MZ NCT03CH-180AY QEPC1CM-106MZ | E CAP. E CAP. E CAP. CHIP CAP. BP E CAP. E CAP. CHIP CAP. BP E CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | C8601-04 C8605-08 C8609-10 C8612-13 C8614-16 C8618 C8621 C8622 | QEKC1HM-105GMZ NCT03CH-101AY NCT03CH-271AY QEPC1EM-335MZ QEKC1HM-105GMZ QEKC1HM-105GMZ QEKC1CM-107MZ QEKC1CM-106GMZ | E CAP. CHIP CAP. CHIP CAP. BP E CAP. E CAP. E CAP. E CAP. E CAP. | 1 μ F 50V M 100 p F 1600V H 270 p F 1600V H 3.3 μ F 25V M 1 μ F 50V M 1 μ F 50V M 100 μ F 16V M 10 μ F 16V M | |
| | C8630-31 C8632 | NCB21HK-102AY QEKC1CM-476MZ | CHIP CAP. E CAP. | 1000 p F 50V K 47 μ F 16V M | |
| | C O I L L8201 L8210 | CELP055-220Z CELP008-820YL | PEAKING COIL CHIP P COIL | 22 μ Η | |
| | D I O D E D8101-04 D8106 D8601-04 D8605-09 D8620-23 D8630-33 D8640-43 | MA3120-W MA3120-W MA3120-W MA151K-W MA3068(M)-W MA3068(M)-W MA3068(M)-W | ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE | | |
| | TRANSI Q8101-03 Q8201 Q8216 Q8601-02 Q8603 Q8604-05 Q8606 Q8607 | S T O R 2SA1022(BC)-W 2SC2412K(QR)-W 2SC2778(BC)-W DTC363TK-W DTA144TK-W DTC363TK-W DTA144TK-W 2SC2778(BC)-W 2SA1022(BC)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR | | |
| | I C IC8101 IC8102 | CXA1545AS AN78L09-Y | I.C(MONO-ANA) IC | | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--------------|----------------|----------------|------------------|-------|
| OTHER | S | | | |
| Δ | CM22763-C02-VH | TERMINAL BOARD | | |
| | SBSB3010M | TAPPING SCREW | ×5 | |
| CN8003 | CHA401N-35R-J | HOF SOCKET | | |
| J8801 | CEMN057-001 | PĪN JACK | | |
| J8802 | AX49607-024 | MINI JACK | | |
| J8803 | CEMN045-001 | PIN JACK | | |
| J8804 | OMCC008-C01 | DIN JACK | | |
| J8805-06 | CEMN073-001 | PIN JACK | | |
| J8807-08 | AX49607-020 | MINI JACK | | |
| J8809 | CEMT016-001 | TERMINAL | | |
| S8801 | QSS1F23-C06 | SLIDE SWITCH | MAIN/SURROUND1&2 | |
| | | | | |

PIP MODULE PW BOARD ASS'Y [SGM-P001A-H2 (AV-27BP5)]

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--------------|--------------|------------|-------------|-------|
| | SGM-P001A-H2 | PIP MODULE | | |

REMOTE CONTROL UNIT [RM-C723-01-A (AV-27BP5)]



MAIN PW BOARD ASS'Y [SGM-1004A-H2 (AV-31BP5) / SGM-1003A-H2 (AV-31BM5)]

| Δ | Symbol M | vo. | Part No. | Part Name | Description | Loca |
|---|---|-----|--|--|--|------|
| | V A R I R1131 R1142 | АВ | LE RESIS QVPE611-102HZ QVPE611-103HZ | T O R V R(DET.OUT LEVEL V R(NOISE) |) 1k Ω B 10k Ω B | |
| | R E S I R1001 R1155 R1156 R1601 R1659 R1661 R1792 R1806 | ST | O R QRD149J-150S NRVA02D-1502NY NRVA02D-1501NY QRD149J-100S QRD149J-2R2S QRD149J-2R2S QRD123J-101SX NRVA02D-1502NY | C R CHIP MF R CHIP MF R C R C R C R C R C R C R C R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | - |
| Δ | R1985 | | QRG039J-100A | OM R | 10 Ω 3W J | |
| | C A P A C1005 C1009-12 C1014 C1053 C1101 C1104 C1108 C1109-16 | 2 | T O R QFLC1HK-103MZ NCB21HK-102AY NCB21HK-102AY NCB21HK-103AY NCB21HK-103AY NCB21HK-472AY QFV41HJ-224M NCB21HK-103AY | M CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. TF CAP. CHIP CAP. | 0.01 µ F 50V K 1000 p F 50V K 1000 p F 50V K 0.01 µ F 50V K 0.01 µ F 50V K 4700 p F 50V K 0.22 µ F 50V J 0.01 µ F 50V K | |
| | C1113 C1119 C1125 C1127 C1128 C1133 C1139 C1140 | | NCB21HK-103AY NCF21HZ-104AY NCT03CH-220AY NCB21HK-103AY NCT03CH-820AY NCB21HK-102AY NCB21HK-103AY NCB21HK-103AY | CHIP CAP. CHIP C CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. | 0.01 µF 50V K 0.1 µF 50V Z 22 pF 1600V H 0.01 µF 50V K 82 pF 1600V H 1000 pF 50V K 0.01 µF 50V K 100 pF 1600V H | |
| | C1141 C1142 C1143 C1144 C1145 C1146-47 C1153 C1154 | 7 | NCB21EK-683AY NCB21HK-102AY NCB21HK-103AY QEB61HM-104MZ NCB21HK-332AY NCB21HK-103AY QFV71HJ-104MZ QEN61HM-105Z | CHIP CAP. CHIP CAP. CHIP CAP. E CAP. CHIP CAP. CHIP CAP. TF CAP. BP E CAP. | 0.068 µ F 25V K 1000 p F 50V K 0.01 µ F 50V K 0.1 µ F 50V M 3300 p F 50V K 0.01 µ F 50V K 0.1 µ F 50V J 1 µ F 50V M | |
| | C1155 C1156 C1157 C1158 C1160 C1164 C1165 C1167-68 | 3 | QEN61HM-475Z QEN61CM-106Z QEB61HM-104MZ QFLC1HK-473MZ QFV71HJ-104MZ QEE61CK-335BZ QEE61CK-106BZ QEN61CM-106Z | BP E CAP. BP E CAP. E CAP. M CAP. TF CAP. TAN.CAP. TAN.CAP. BP E CAP. | 4.7 µ F 50V M 10 µ F 16V M 0.1 µ F 50V M 0.047 µ F 50V K 0.1 µ F 50V J 3.3 µ F 16V K 10 µ F 16V K 10 µ F 16V M | |
| | C1201 C1202 C1241 C1271 C1273 C1274 C1275 C1277 | | NCT03CH-470AY QEN61CM-226Z NCB21HK-222AY QEN61HM-475Z NCT03CH-100AY QEN61HM-474Z NCB21HK-102AY NCB21HK-472AY | CHIP CAP. BP E CAP. CHIP CAP. BP E CAP. CHIP CAP. BP E CAP. CHIP CAP. CHIP CAP. | 47 p F 1600V H 22 μ F 16V M 2200 p F 50V K 4.7 μ F 50V M 10 p F 1600V H 0.47 μ F 50V M 1000 p F 50V K 4700 p F 50V K | |
| | C1278 C1331 C1332 C1333 C1334 | | NCS21HJ-221AY NCT03CH-680AY NCB21HK-102AY NCT03CH-8R0AY NCB21HK-103AY | CHIP C CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. | 220 p F 50V J 68 p F 1600V H 1000 p F 50V K 8 p F 1600V H 0.01 µ F 50V K | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--|--|---|---|--------------------------------------|
| C A P A C I C1335 C1336 C1337 C1373 C1390 C1392 C1393 C1398-99 | T O R QFV71HJ-104MZ NCT03CH-121AY NCT03CH-221AY QFV71HJ-104MZ NCF21HZ-104AY NCS21HJ-221AY NCT03CH-150AY NCF21HZ-104AY | TF CAP. CHIP CAP. CHIP CAP. TF CAP. CHIP C CAP. CHIP C CAP. CHIP C CAP. CHIP CAP. CHIP CAP. | 0.1 µ F 50V 120 p F 1600V 220 p F 1600V 0.1 µ F 50V 0.1 µ F 50V 220 p F 50V 15 p F 1600V 0.1 µ F 50V | J H H J Z J H Z |
| C1451-52 C1453 C1562-63 C1564 C1566 C1575 C1577 C1578 | QFV71HJ-224MZ QFLC1HJ-223MZ QFLC1HJ-103MZ NCT03CH-120AY NCB21HK-103AY QFV71HJ-474MZ NCB21HK-102AY NCS21HJ-271AY | TF CAP. M CAP. M CAP. CHIP CAP. CHIP CAP. TF CAP. CHIP CAP. CHIP CAP. | $\begin{array}{ccccc} 0.22~\mu \ F & 50V \\ 0.022~\mu \ F & 50V \\ 0.01~\mu \ F & 50V \\ 12~p \ F & 1600V \\ 0.01~\mu \ F & 50V \\ 0.47~\mu \ F & 50V \\ 1000~p \ F & 50V \\ 270~p \ F & 50V \end{array}$ | J J H K J K J |
| C1602 C1604-05 C1606 C1607 C1608-09 C1610 C1619-20 C1621 | QFV71HJ-104MZ QFN31HK-222ZJ1 NCB21HK-102AY QFV71HJ-104MZ NCB21HK-682AY QFV71HJ-104MZ QEN61CM-226Z NCS21HJ-681AY | TF CAP. M CAP. CHIP CAP. TF CAP. CHIP CAP. TF CAP. BP E CAP. CHIP C CAP. | $\begin{array}{ccccc} 0.1\muF & 50V \\ 2200pF & 50V \\ 1000pF & 50V \\ 0.1\muF & 50V \\ 6800pF & 50V \\ 0.1\muF & 50V \\ 22\muF & 16V \\ 680pF & 50V \\ \end{array}$ | J K K J K J M |
| C1622 C1652 C1654 C1662 ⚠ C1663 C1664 ⚠ C1665 ⚠ C1669 | QFLC1HJ-823MZ NCS21HJ-221AY NCS21HJ-221AY QFV71HJ-124MZ QETC1CM-108Z QFV71HJ-124MZ QETC1CM-108Z QETC1CM-108Z QETB1VM-108 | M CAP. CHIP C CAP. CHIP C CAP. TF CAP. E CAP. TF CAP. E CAP. E CAP. E CAP. | 0.082 µ F 50V 220 p F 50V 220 p F 50V 0.12 µ F 50V 1000 µ F 16V 0.12 µ F 50V 1000 µ F 16V 1000 µ F 35V | J J J M J M |
| C1701 C1702 C1704 C1708 C1709-11 C1713-14 C1717 C1721 | QEB61HM-104MZ NCB21HK-102AY NCB21EK-683AY NCT03CH-180AY NCT03CH-330AY NCB21HK-102AY NCB21EK-683AY NCB21HK-223AY | E CAP. CHIP CAP. | 0.1 µ F 50V 1000 p F 50V 0.068 µ F 25V 18 p F 1600V 33 p F 1600V 1000 p F 50V 0.068 µ F 25V 0.022 µ F 50V | M K K H H K K |
| C1801-02 C1803 C1804 C1807 C1808 C1811 C1813 C1825-26 | NCB21HK-332AY NCB21HK-153AY QEN61HM-105Z NCT03CH-470AY NCB21HK-332AY NCT03CH-101AY NCB21HK-103AY NCT03CH-330AY | CHIP CAP. CHIP CAP. BP E CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. | 3300 p F 50V 0.015 µ F 50V 1 µ F 50V 47 p F 1600V 3300 p F 50V 100 p F 1600V 0.01 µ F 50V 33 p F 1600V | K K M H K H K |
| C1827-29 C1830 C1831 C1852 C1984 C1990 | NCT03CH-331AY NCT03CH-101AY NCB21HK-682AY NCT03CH-8R0AY QEHC1CM-107MZ QETC1HM-108Z | CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. E CAP. E CAP. | 330 p F 1600V 100 p F 1600V 6800 p F 50V 8 p F 1600V 100 µ F 16V 1000 µ F 50V | H H K H M M |
| T R A N S F T1111 T1115 T1116 T1331 T1801 | CE40123-501 CELT003-105 CELT003-106 CE41301-001J1 CE42470-001 | AFC TRANSF CW TRANSF SIF TRANSF BAND PASS FILTER OSC COIL | | |
| C O I L L1001 | CELP055-150Z | PEAKING COIL | 15 μ Η | |

| 7 | Symbol No. | Part No. | Part Name | Description | Local |
|---|--|---|---|-------------------------------|-------|
| | C O I L L1102 L1105 L1106 L1109 L1121 L1201 L1203 L1331 | CE41131-R47Y CE41131-R47Y CE41131-R56Y CE41131-2R2Y CE41131-150Y CELP055-6R8Z CELP055-470Z CELP055-820Z | CHIP INDUCTOR CHIP INDUCTOR INDUCTOR CHIP INDUCTOR CHIP INDUCTOR PEAKING COIL PEAKING COIL PEAKING COIL | 6.8 µ H 47 µ H 82 µ H | |
| | L1332 L1701-02 L1802 | CELP055-3R9Z CELP055-4R7Z CELP055-2R2Z | PEAKING COIL PEAKING COIL PEAKING COIL | 3.9 μ H 4.7 μ H 2.2 μ H | |
| | D I O D E D1001 D1262 D1265 D1271 D1281-82 D1331-32 D1351-53 D1354 | MA3330(L)-W RD9.1ES(B2)-T2 M1MA151K-W M1MA151K-W MA3068(M)-W M1MA151K-W M1MA151K-W M1MA151K-W | ZENER DIODE ZENER DIODE CHIP DIODE CHIP DIODE ZENER DIODE CHIP DIODE CHIP DIODE CHIP DIODE SI.DIODE | | |
| | D1355 D1356 D1357 D1358 D1359 D1575-76 D1651-52 D1701-02 | MTZJ4.3(A)-T2 MA165-T2 MTZJ4.3(A)-T2 MA165-T2 MTZJ4.3(A)-T2 MTZJ4.3(A)-T2 M1MA151K-W RD33E(B1)-T2 MA3062(M)-W | ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE CHIP DIODE ZENER DIODE ZENER DIODE ZENER DIODE | | |
| | D1703-04 D1705-07 D1708-09 D1721 D1723-24 D1790-92 D1797 D1851-53 | M1MA151K-W MA3068(M)-W MA3062(M)-W M1MA151K-W M1MA151K-W M1MA151K-W MTZJ15(A)-T2 M1MA151K-W | CHIP DIODE ZENER DIODE ZENER DIODE CHIP DIODE CHIP DIODE CHIP DIODE ZENER DIODE CHIP DIODE | | |
| | D1871 D1872 | MA152WK-W M1MA151K-W | DIODE CHIP DIODE | | |
| | T R A N S I Q1101 Q1103 Q1105 Q1201 Q1202 Q1231-32 Q1261 Q1271 | S T O R 2SC5083(L-P)-T 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| | Q1272 Q1331-34 Q1351-53 Q1374 Q1375 Q1385 Q1386 Q1443 | DTC323TK-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W | DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| | Q1561 Q1562 Q1575 Q1576 Q1651 Q1681 Q1682-83 | 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W DTA144TK-W DTC323TK-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR | | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--|---|---|-------------|-------|
| TRANSI Q1701 Q1801 Q1802-03 Q1851 Q1853-54 Q1855 Q1856-58 Q1871-76 | S T O R 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC3773(3-4)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| I C IC1101 IC1151 IC1191 IC1201 IC1601 ⚠ IC1651 IC1681 IC1701 | LA7577N ATT1852ACT AN78L09-Y JCC1003B ATT1853CT MC13516T2 BA1521BN MN1876466JKN1 | I.C(MONO-ANA) I C IC I.C(MONO-ANA) IC I.C(MONO-ANA) I.C(MONO-ANA) I.C.(M) | | |
| IC1702 IC1703 IC1791 IC1801 IC1802 IC1803 IC1871 | AT24C08/31BP BM5 MN1280-Q AN78L05-Y LC7458B-04 LA7945N MN1280-Q AN5860 LM2940CT-12 | IC (SERVICE) I.C(DIGI-MOS) I.C. IC I.C(MONO-ANA) I.C(DIGI-MOS) I.C.(M) I.C(MONO-ANA) | | |
| △ IC1982 IC1983 | KIA7809PI AN78L05-Y | I C I.C. | | |
| OTHERS CF1002 CF1102 CF1106 CF1701 CF1801 CN1003 K1702-05 K1801-04 | FTP47.25MA CE41505-001 SFSH4.5MCB CST8.00MT CSA12.0MT-Z CHA401N-35P-J CE42050-001Z CE42050-001Z | CERAMIC TRAP CERAMIC FILTER CERAMIC FILTER CER.RESONATOR C RESONATOR HQF PLUG CORE CORE BEADS CORE | | |
| SF1101 SF1102 X1391 | CE41031-202 CE42377-201 CE41651-001Z | SAW FILTER SAW FILTER X-TAL | | |

DIFFERENCE LIST BETWEEN AV-31BP5 AND AV-31BM5 MODELS

| | SYMBOL No. | PART No. | | | |
|---|---------------|--------------------------|--------------------------|----------------|---------|
| 1 | | AV-31BP5 SGM-1004A-H2 | AV-31BM5 SGM-1003A-H2 | PARTS NAME | REMARKS |
| | C1395-97 | | QEN61CM-106Z | BP E CAP. | |
| ŀ | D1871 | MA152WK-W | | DIODE | |
| | D1872 | M1MA151K-W | | CHIP DIODE | |
| | Q1876 | 2SC2412K(QR)-W | | SI. TRANSISTOR | |
| | Q1877 | 2SC3773(3-4)-W | | SI. TRANSISTOR | |
| | IC1871 | AN5860 | | I. C | |
| | K1871 | CE41433-001Z | | BEADS CORE | |

POWER / DEF PW BOARD ASS'Y [SGM-2004A-H2 (AV-31BP5) / SGM-2003A-H2 (AV-31BM5)]

Regarding the POWER DEF PW Board Ass'y [SGM-2504A-H2 / SGM-2503A-H2] for the model for canada, refer to page 4-29.

| ∆ Symbol No. | Part No. | Part Name | Description | Loca |
|---|---|---|--|------|
| RESIST R2410 R2418 R2503 A R2504 A R2505 A R2512 R2514 A R2521 | O R QRX019J-R82S QRG019J-221S QRD123J-562SX QRG039J-272A QRG039J-272A QRD121J-681SY QRG039J-822A QRD149J-1R0S | MF R OM R C R OM R OM R C R OM R C R OM R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| A R2522 A R2623 A R2624 A R2625 A R2531 A R2632 R2544 R2645 | QRX039J-3R3A QRD129J-4R7S QRX039J-3R3A QRF074K-1R8 QRV141F-6201Y QRV141F-5101Y QRD123J-333SX QRD123J-562SX | MF R C R MF R UNF R MF R MF R C R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| R2546 R2547 ↑ R2901 ↑ R2905 R2909 R2911-12 R2913-14 R2915 | QRD123J-471S QRG039J-330A QRC121K-275UZ QRF104K-1R0 QRD123J-274SX QRX029J-R22A QRG039J-330 QRG029J-330 | C R OM R COMP.R UNF R C R MF R OM R OM R | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| R2916 R2917 R2918 R2931 R2937 ↑ R2938 ↑ R2940 R2941 | QRD123J-821SX QRD123J-153SX QRD123J-181SX QRD123J-121SX QRG019J-152S QRG019J-223S QRZ0095-R39 QRD123J-272SX | C R C R C R C R OM R OM R UNF R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | ORD123J-223SX ORD161J-223Y ORD123J-182SX ORG029J-223 | C R C R C R OM R | $\begin{array}{cccc} 22k\Omega & 1/2W & J \\ 22k\Omega & 1/6W & J \\ 1.8k\Omega & 1/2W & J \\ 22k\Omega & 2W & J \end{array}$ | |
| C A P A C A C2407 C2408 C2410 C2412 C2417 C2419 C2504 C2501 | I T O R QETC1VM-107Z QETB1VM-108 QEM61EK-335MZ QFN32DJ-104J1 QFN31HJ-102ZJ1 QETC1HM-476Z QETC2CM-105Z QFZ0117-3501S | E CAP. E CAP. M CAP. M CAP. E CAP. E CAP. E CAP. | 100 μ F 35V M 1000 μ F 35V M 3.3 μ F 25V K 0.1 μ F 200V J 1000 p F 50V J 47 μ F 50V M 1 μ F 160V M 3500 p F1.4kVH ± 2.5 | 3% |
| ↑ C2512 ↑ C2513 ↑ C2514 ↑ C2516 ↑ C2517 ↑ C2518 ↑ C2519-20 ↑ C2521 | QFZ0117-6501S QFZ0117-7001S QFP32GJ-223M QFZ0119-474S QETC2EM-225Z QCY32HK-561RZ QEM61HK-475MZ QETB2EM-336 | MPP CAP. MPP CAP. PP CAP. MPP CAP. E CAP. CH C CAP. E CAP. E CAP. | $\begin{array}{c} 6500 \text{ p } \text{F1.4kVH} & \pm 2.5 \\ 7000 \text{ p } \text{F1.4kVH} & \pm 2.5 \\ 0.022 \text{ µF} & 400V & \text{J} \\ 0.47 \text{ µF} & 200V & \pm 3\% \\ 2.2 \text{ µF} & 250V & \text{M} \\ 560 \text{ p } \text{F} & 500V & \text{K} \\ 4.7 \text{ µF} & 50V & \text{K} \\ 33 \text{ µF} & 250V & \text{M} \end{array}$ | |
| ↑ C2522 ↑ C2523 ↑ C2524 ↑ C2525 ↑ C2526 ↑ C2528 ↑ C2901 | QETB1VM-228 QETC1VM-107Z QETC1CM-477Z QFV71HJ-104MZ QETB2CM-227 QFN32DJ-222J1 QCZ9029-103M | E CAP. E CAP. TF CAP. E CAP. M CAP. C CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |

| ∆ Symbol No. | Part No. | Part Name | Description | Local |
|--|---|--|--|-------|
| CAPACI A C2902 A C2903 A C2904 A C2911 A C2912 A C2913 A C2914 A C2915 | T O R QCZ9029-103M QFZ9036-104M QFZ9036-104M QCZ9033-102A QCZ9033-102A QCZ9033-102A QCZ9033-102A QCZ9033-102A QCZ9033-102A | C CAP. M.F.CAP. M.F.CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP. | 0.01 µ FAC125V M 0.1 µ FAC250V M 0.1 µ FAC250V M 1000 p FAC125V K 1000 p FAC125V K 1000 p FAC125V K 1000 p FAC125V K 1000 p FAC125V K 680 µ F 200V | |
| C2918 C2920 C2921 C2922 C2923 C2931 ♠ C2932 ♠ C2933 | QFZ0121-272S QFN32DK-333J1 QFN31HJ-272ZJ1 QEHC2AM-107MZ QEHC1HM-336MZ QETC1VM-477Z QEZ0179-337M QETB1EM-228 | MPP CAP. M CAP. M CAP. E CAP. E CAP. E CAP. E CAP. E CAP. | 2700 p F 0.033 µ F 200V K 2700 p F 50V J 100 µ F 100V M 33 µ F 50V M 470 µ F 35V M 330 µ F 200V 2200 µ F 25V M | |
| △ C2934 △ C2936 C2937 △ C2940 C2945 | QETB1VM-228 QETC1EM-477Z QCZ0132-152AZ QETC1CM-107Z QFN31HJ-102ZJ1 | E CAP. E CAP. C CAP. E CAP. M CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| T R A N S F T2501 △ T2901 △ T2902 | ORMER CE42034-002J1 CE41741-001J1 CE42395-002J1 | HOR DRIVE TRANS POWER TRANSF SW TRANSF | | |
| C O I L ↑ L2501 ↑ L2502 ↑ L2503 ↑ L2931 ↑ L2932 | CE40669-00BJ1 CELC052-821J7 CELC901-054J6 CELC901-050J6 CELC901-050J6 | LINIARITY COIL CHOKE COIL COIL HEATER CHOKE HEATER CHOKE | | |
| D I O D E △ D2401 D2402 D2403 D2407 △ D2501 △ D2502 D2505 △ D2521 | 1N4003-T3 RD75E(B)-T5 MA4043(M)-T2 1SS133-T2 ERD07-15-L RU30-C1 RU2-T3 RH1S-T3 | SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE | | |
| ↑ D2522 ↑ D2523 ↑ D2524 ↑ D2525 D2527 ↑ D2528 D2541 ↑ D2901 | RGP10J(C1)-T3 1SS81-T2 RU3AM-LFC4 RGP10J(C1)-T3 MA4082(M)-T2 MTZJ7.5S-T2 1SS133-T2 D3SBA60 | SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE DIODE BRIDGE | | |
| D2903-04 D2905 △ D2932 D2935-36 D2937 △ D2941 △ D2942 △ D2943 | RGP10J(C1)-T3 RD12E(B2)-T2 S1NB20 1SS133-T2 RD12E(B3)-T2 RU4AM-C1 RU4YX-C1 RU4YX-C1 | SI.DIODE ZENER DIODE BRIDGE DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE | | |
| △ D2944 △ D2945 D2947 △ D2948 | MA4180(M)-T2 MA165-T2 1SS133-T2 MTZJ7.5S-T2 | ZENER DIODE SI DIODE SI DIODE ZENER DIODE | | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--|---|--|-------------|-------|
| TRANSI Q2501 ↑ Q2511 Q2541 Q2542 Q2543 ↑ Q2901 Q2921 ↑ Q2922 | S T O R 2SC4212-C1 2SD2348-LB 2SA1309A(QR)-T 2SD1408(QY)-LB 2SA1309A(QR)-T 2SA933S(QR)-T 2SC1815(Y)-T 2SA949(Y)C1 | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR POWER TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| ↑ Q2923 ↑ Q2924 ↑ Q2925 Q2926 ↑ Q2927 | 2SA933S(QR)-T SFOR3B42(C1)-T 2SC1815(Y)-T 2SA933S(QR)-T 2SC2785(JH)-T | SI.TRANSISTOR S C R SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| I C A IC2401 A IC2421 A IC2901 A IC2921 | AN78L09-Y LA7845 STR-S6301 SE135N | IC I C I.C(HYBRID) I.C(HYBRID) | | |
| OTHERS | 3 | | | |
| ↑ F2901 H2004 K2401 K2901 K2902 K2931-33 ↑ LF2901 | QMF0007-6R3J1 CM42862-00G-H CE41169-002J2 CE41433-001Z CE42050-001Z CE42050-001Z CELF005-001J2 | FUSE HEAT SINK ASSY BEADS CORE BEADS CORE CORE CORE LINE FILTER | 6.3A/125V | |
| ⚠ LF2902 ⚠ PC2901 ⚠ RY2901 S2401 TH2401 ⚠ TH2901 ⚠ VA2901 | CELF004-001J1 TLP621(GB) CESK023-001 QSL6A13-C01 CEKN007-332Z CEKP001-001J1 ERZ-C10VK361G | LINE FILTER I.C(PH COUPLER) RELAY LEVER SWITCH N.THERMISTOR P.THERMISTOR VARISTOR | V.CENTER | |

POWER / DEF PW BOARD ASS'Y

[SGM-2504A-H2 (AV-31BP5) / SGM-2503A-H2 (AV-31BM5), (CA)]

Regarding the parts list for the power def PW board Ass'y [SGM-2504A-H2 / SGM-2503A-H2] of the model for canada, only the different parts from those of the model [SGM-2004A-H2 / SGM-2003A-H2] are described. For further details regarding the other parts, refer to the parts list of the model [SGM-2004A-H2 / SGM-2003A-H2] described on page 4-27 through page 4-29.

| | SYMBOL No. | PART No. | | | |
|---|---------------|--|---|-------------|---------|
| Δ | | America Model [US] SGM-2004A-H2 SGM-2003A-H2 | Canada Model [CA] SGM-2504A-H2 SGM-2503A-H2 | PARTS NAME | REMARKS |
| Δ | R2901 | QRC121K-275UZ | QRC121K-275EZ | COMP R | |
| | C2905 | | QFZ9036-104M | MFR | |
| | K2902 | CE42050-001Z | BUS WIRE | CORE | |
| | LF2901 | CELF005-001J2 | CE41506-00BJ1 | LINE FILTER | |
| | LF2903 | | CE41506-00BJ1 | LINE FILTER | |

CRT SOCKET PW BOARD ASS'Y [SGM-3003A-H2 (AV-31BP5 / AV-31BM5)

| Δ | Symbol No. | Part No. | Part Name | Description | | Local |
|---|---|--|--|--|-----------------------|-------|
| \triangle | RESIST R3310-12 R3313-15 R3322 R3323 R3324 R3361 | O R QRG029J-153 QRG029J-183 QRD149J-102S QRD149J-102S QRD149J-102S QRC121K-105Z | OM R OM R C R C R C R C OMP.R | 15k Ω 2W 18k Ω 2W 1k Ω 1/4W 1k Ω 1/4W 1k Ω 1/4W 1M Ω 1/2W | J J J J K | |
| | C A P A C I C3321 C3361 C3363 | T O R QETC2EM-105Z QETC2EM-105Z QCZ0121-102A | E CAP. E CAP. C CAP. | 1 μ F 250V 1 μ F 250V 1000 p F 3000V | M M Z | |
| | C O I L L3301-03 L3304-06 | CELP055-180Z CELP055-470Z | PEAKING COIL PEAKING COIL | 18 µ H 47 µ H | | |
| *************************************** | D I O D E D3301-03 D3304-06 D3313-15 D3361 | MA165-T2 1SS244-T2 MA165-T2 RM2C-LFA1 | SI.DIODE SI.DIODE SI.DIODE SI.DIODE | | | |
| \triangle | T R A N S I Q3301-03 Q3304-06 Q3307-09 Q3310 Q3311 Q3312 Q3313-15 Q3316 | S T O R 2SC4502-T 2SC4544-C1 2SA1321-T 2SC3334-T 2SC3334-T 2SC3334-T 2SC2458(GR)-T 2SC2458(GR)-T | SI.TRANSISTOR SI.TRANSISTOR SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR TRANSISTOR TRANSISTOR | | | |
| Δ | OTHERS SK3001 | CE42446-001 | CRT SOCKET | · | | |

CONTROL PW BOARD ASS'Y [SGM-4001A-H2 (AV-31BP5 / AV-31BM5)

| Δ | Symbol No. | Part No. | Part Name | Description | Local |
|---|--------------------|---------------|-----------------|-------------|--|
| | D I O D E D4715 | GL2PR6 | L.E.D.(RED) | | |
| | I C IC4841 | GP1U781Q | IFR DETECT UNIT | | ter en |
| | OTHERS | 3 | | | |
| | | CM46978-A01-H | LED HOLDER | | |
| | S4702 | QSP1A11-C19Z | PUSH SWITCH | CH UP | |
| | S4703 | QSP1A11-C19Z | PUSH SWITCH | CH DOWN | |
| | S4704 | QSP1A11-C19Z | PUSH SWITCH | FUNCTION | |
| | S4705 | QSP1A11-C19Z | PUSH SWITCH | VOL. UP | |
| | S4706 | QSP1A11-C19Z | PUSH SWITCH | VOL DOWN | |
| | S4707 | QSP1A11-C19Z | PUSH SWITCH | POWER | |
| | | | | | |

AV TERMINAL PW BOARD ASS'Y [SGM-8001A-H2 (AV-31BP5) / SGM-8003A-H2 (AV-31BM5)]

| Symbol No. | Part No. | Part Name | Description | | Loca |
|--|--|---|---|----------------------------|------|
| RESIST R8105 R8108 R8109 R8251 R8252 R8607-08 | QRD123J-221SX QRD123J-221SX QRD123J-222SX QRD123J-103SX QRD123J-682SX QRD123J-102SX | C R C R C R C R C R | $\begin{array}{cccc} 220 & \Omega & 1/2W \\ 220 & \Omega & 1/2W \\ 2.2k & \Omega & 1/2W \\ 10k & \Omega & 1/2W \\ 6.8k & \Omega & 1/2W \\ 1k & \Omega & 1/2W \end{array}$ | J J J | |
| C A P A C I C8101 C8102-04 C8106-07 C8109-10 C8118 C8119 C8120 C8121 | T O R NCB21HK-103AY QEKC1CM-106GMZ NCB21HK-102AY NCB21HK-102AY NCB21HK-102AY QEKC1CM-226GMZ QEKC1CM-107MZ QEPC1CM-106MZ | CHIP CAP. E CAP. CHIP CAP. CHIP CAP. CHIP CAP. E CAP. E CAP. BP E CAP. | 0.01 µ F 50V 10 µ F 16V 1000 p F 50V 1000 p F 50V 1000 p F 50V 22 µ F 16V 100 µ F 16V 10 µ F 16V | K K K | |
| C8122 C8124 C8125 C8201 C8219 C8231 C8233 C8234 | QEKC1CM-107MZ QEKC1CM-107MZ QEU61AM-108MZ NCT03CH-120AY QEN61CM-336Z QEKC1CM-476MZ NCT03CH-180AY QEPC1CM-106MZ | E CAP. E CAP. E CAP. CHIP CAP. BP E CAP. E CAP. CHIP CAP. BP E CAP. | 100 µF 16V 100 µF 16V 1000 µF 10V 12 pF 1600V 33 µF 16V 47 µF 16V 18 pF 1600V 10 µF 16V | M M M H M M | |
| C8601-04 C8605-08 C8609-10 C8612-13 C8614-16 C8618 C8621 C8622 | QEKC1HM-105GMZ NCT03CH-101AY NCT03CH-271AY QEPC1EM-335MZ QEKC1HM-105GMZ QEKC1HM-105GMZ QEKC1CM-107MZ QEKC1CM-106GMZ | E CAP. CHIP CAP. CHIP CAP. BP E CAP. E CAP. E CAP. E CAP. E CAP. | 1 µ F 50V 100 p F 1600V 270 p F 1600V 3.3 µ F 25V 1 µ F 50V 1 µ F 50V 100 µ F 16V 10 µ F 16V | M H M M M | |
| C8630-31 C8632 | NCB21HK-102AY QEKC1CM-476MZ | CHIP CAP. E CAP. | 1000 p F 50V 47 μ F 16V | K M | |
| C O I L L8201 L8210 | CELP055-220Z CELP008-820YL | PEAKING COIL CHIP P COIL | 22 μ Н | | |
| D I O D E D8101-04 D8106 D8601-04 D8605-09 D8620-23 D8630-33 D8640-43 | MA3120-W MA3120-W MA3120-W M1MA151K-W MA3068(M)-W MA3068(M)-W MA3068(M)-W | ZENER DIODE ZENER DIODE ZENER DIODE CHIP DIODE ZENER DIODE ZENER DIODE ZENER DIODE | | | |
| T R A N S 1 Q8101-03 Q8201 Q8216 Q8601-02 Q8603 Q8604-05 Q8606 Q8607 | S T O R 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W DTC363TK-W DTA144TK-W DTC363TK-W DTA144TK-W 2SC2412K(QR)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR | | | |
| Q8608 | 2SA1037K(QR)-W | SI.TRANSISTOR | | | |

| △ Symbol No. | Part No. | Part Name | Description | Local |
|--------------|----------------|----------------|------------------|-------|
| I C | | | | |
| IC8101 | CXA1545AS | I.C(MONO-ANA) | | |
| IC8102 | AN78L09-Y | IC | | |
| OTHER | S | | | |
| Δ | CM22763-C02-VH | TERMINAL BOARD | | |
| | SBSB3010M | TAPPING SCREW | ×5 | |
| CN8003 | CHA401N-35R-J | HOF SOCKET | | |
| J8801 | CEMN057-001 | PIN JACK | | |
| J8802 | AX49607-024 | MINI JAČK | | |
| J8803 | CEMN045-001 | PIN JACK | | |
| J8804 | QMCC008-C01 | DIN JACK | | |
| J8805-06 | CEMN073-001 | PIN JACK | | |
| J8807-08 | AX49607-020 | MINI JACK | | |
| J8809 | CEMT016-001 | TERMINAL | | |
| S8801 | QSS1F23-C06 | SLIDE SWITCH | MAIN/SURROUND1&2 | |
| | | | | |

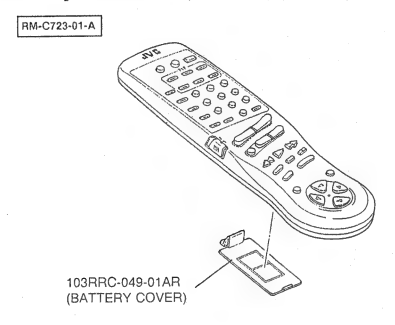
DIFFERENCE LIST BETWEEN AV-31BP5 AND AV-31BM5 MODELS

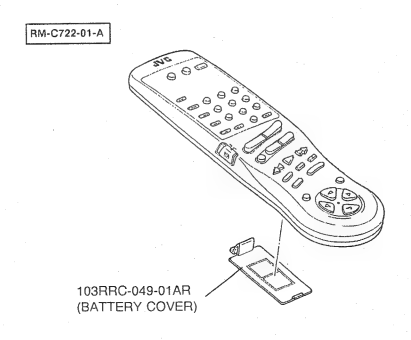
| | SYMBOL | PART | No. | | |
|---|----------|--------------------------|--------------------------|------------------|---------|
| Δ | No. | AV-31BP5 SGM-8001A-H2 | AV-31BM5 SGM-8003A-H2 | PARTS NAME | REMARKS |
| | C8614-15 | QEKC1HM-105GMZ | | E CAP. | |
| | D8605-06 | M1MA161K-W | | CHIP DIODE | |
| | D8640-43 | MA3068(M)-W | | ZENER DIODE | |
| | Q8101 | 2SA1037K(QR)-W | | SI. TRANSISTOR | |
| - | Q8601-02 | DTC363TK-W | | DIGI. TRANSISTOR | |
| | Q8603 | DTA144TK-W | | DIGI. TRANSISTOR | |
| | J8802 | AX49607-024 | | MINI JACK | |
| Δ | | CM22763-C02-VH | CM22763-C03-VH | TERMINAL BOARD | |

PIP MODULE PW BOARD ASS'Y [SGM-P001A-H2 (ONLY AV-31BP5)]

| △ Symbol No. | Part No. | Part Name | Description | Local |
|--------------|--------------|------------|-------------|-------|
| | SGM-P001A-H2 | PIP MODULE | | |

REMOTE CONTROL UNIT [RM-C723-01-A (AV-31BP5) / RM-C722-01-A (AV-31BM5)]





MAIN PW BOARD ASS'Y [SGM-1006A-H2 (AV-35BP5)]

| | | Ī | • | ,- | |
|---|---|---|---|--|------|
| Δ | Symbol No. | Part No. | Part Name | Description | Loca |
| | V A R I A B R1131 R1142 | LE RESIST QVPE611-102HZ QVPE611-103HZ | | EL) 1kΩ B 10kΩ B | |
| | RESIST R1001 R1155 R1156 R1601 R1659 R1661 R1792 R1806 | O R QRD149J-150S NRVA02D-1502NY NRVA02D-1501NY QRD149J-100S QRD149J-2R2S QRD149J-2R2S QRD123J-101SX NRVA02D-1502NY | C R CHIP MF R CHIP MF R C R C R C R C R C R C R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Δ | R1985 | QRG039J-100A | OM R | 10 Ω 3W J | |
| | C A P A C I C1005 C1009-12 C1014 C1053 C1101 C1104 C1108 C1109-10 | T O R QFLC1HK-103MZ NCB21HK-102AY NCB21HK-102AY NCB21HK-103AY NCB21HK-103AY NCB21HK-472AY QFV41HJ-224M NCB21HK-103AY | M CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. TF CAP. CHIP CAP. | 0.01 µ F 50V K 1000 p F 50V K 1000 p F 50V K 0.01 µ F 50V K 0.01 µ F 50V K 4700 p F 50V K 0.22 µ F 50V J 0.01 µ F 50V K | · |
| | C1113 C1119 C1125 C1127 C1128 C1133 C1139 C1140 | NCB21HK-103AY NCF21HZ-104AY NCT03CH-220AY NCB21HK-103AY NCT03CH-820AY NCB21HK-102AY NCB21HK-103AY NCB21HK-103AY NCT03CH-101AY | CHIP CAP. CHIP C CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. | 0.01 µ F 50V K 0.1 µ F 50V Z 22 p F 1600V H 0.01 µ F 50V K 82 p F 1600V H 1000 p F 50V K 0.01 µ F 50V K | |
| | C1141 C1142 C1143 C1144 C1145 C1146~47 C1153 C1154 | NCB21EK-683AY NCB21HK-102AY NCB21HK-103AY QEB61HM-104MZ NCB21HK-332AY NCB21HK-103AY QFV71HJ-104MZ QEN61HM-105Z | CHIP CAP. CHIP CAP. CHIP CAP. E CAP. CHIP CAP. CHIP CAP. TF CAP. BP E CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | C1155 C1156 C1157 C1158 C1160 C1164 C1165 C1167~68 | QEN61HM-475Z QEN61CM-106Z QEB61HM-104MZ QFLC1HK-473MZ QFV71HJ-104MZ QEE61CK-335BZ QEE61CK-106BZ QEN61CM-106Z | BP E CAP. BP E CAP. E CAP. M CAP. TF CAP. TAN.CAP. TAN.CAP. BP E CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | C1201 C1202 C1203 C1204 C1205 C1241 C1271 C1273 | NCT03CH-470AY QEN61CM-226Z NCT03CH-2R0AY NCT03CH-220AY NCT03CH-101AY NCB21HK-222AY QEN61HM-475Z NCT03CH-100AY | CHIP CAP. BP E CAP. CHIP CAP. CHIP CAP. CHIP CAP. BP E CAP. CHIP CAP. | 47 p F 1600V H 22 u F 16V M 2 p F 1600V H 22 p F 1600V H 100 p F 1600V H 2200 p F 50V K 4.7 u F 50V M 10 p F 1600V H | |
| | C1274 C1275 C1277 C1278 C1331 | QEN61HM-474Z NCB21HK-102AY NCB21HK-472AY NCS21HJ-221AY NCT03CH-680AY | BP E CAP. CHIP CAP. CHIP CAP. CHIP C CAP. CHIP C CAP. | 0.47 µ F 50V M 1000 p F 50V K 4700 p F 50V K 220 p F 50V J 68 p F 1600V H | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|---|---|---|--|-------|
| C A P A C C1332 C1333 C1334 C1335 C1336 C1337 C1373 C1373 | I T O R NCB21HK-102AY NCT03CH-8R0AY NCB21HK-103AY QFV71HJ-104MZ NCT03CH-121AY NCT03CH-221AY QFV71HJ-104MZ NCF21HZ-104AY | CHIP CAP. CHIP CAP. CHIP CAP. TF CAP. CHIP CAP. CHIP CAP. CHIP CAP. TF CAP. CHIP C CAP. | 1000 p F 50V K 8 p F 1600V H 0.01 µ F 50V K 0.1 µ F 50V J 120 p F 1600V H 220 p F 1600V H 0.1 µ F 50V J 0.1 µ F 50V Z | |
| C1392 C1393 C1398-99 C1451-52 C1453 C1471 C1472 C1473 | NCS21HJ-221AY NCT03CH-150AY NCF21HZ-104AY QFV71HJ-224MZ QFLC1HJ-223MZ NCT03CH-271AY NCB21HK-103AY NCF21HZ-104AY | CHIP C CAP. CHIP CAP. CHIP C CAP. TF CAP. M CAP. CHIP CAP. CHIP CAP. CHIP CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| C1474 C1475 C1476 C1477 C1562-63 C1564 C1566 C1575 | NCT03CH-151AY QEN61CM-106Z NCT03CH-271AY NCB21HK-103AY QFLC1HJ-103MZ NCT03CH-120AY NCB21HK-103AY QFV71HJ-474MZ | CHIP CAP. BP E CAP. CHIP CAP. CHIP CAP. M CAP. CHIP CAP. CHIP CAP. TF CAP. | 150 p F 1600V H 10 µ F 16V M 270 p F 1600V H 0.01 µ F 50V K 0.01 µ F 50V J 12 p F 1600V H 0.01 µ F 50V K 0.47 µ F 50V J | |
| C1577 C1578 C1602 C1604-05 C1606 C1607 C1608-09 C1610 | NCB21HK-102AY NCS21HJ-271AY QFV71HJ-104MZ QFN31HK-222ZJ1 NCB21HK-102AY QFV71HJ-104MZ NCB21HK-682AY QFV71HJ-104MZ | CHIP CAP. CHIP C CAP. TF CAP. M CAP. CHIP CAP. TF CAP. TF CAP. CHIP CAP. | 1000 p F 50V K 270 p F 50V J 0.1 µ F 50V J 2200 p F 50V K 1000 p F 50V K 0.1 µ F 50V J 6800 p F 50V K 0.1 µ F 50V J | |
| C1619-20 C1621 C1622 C1652 C1654 C1662 A C1663 C1664 | QEN61CM-226Z NCS21HJ-681AY QFLC1HJ-823MZ NCS21HJ-221AY NCS21HJ-221AY QFV71HJ-124MZ QETC1CM-108Z QFV71HJ-124MZ | BP E CAP. CHIP C CAP. M CAP. CHIP C CAP. CHIP C CAP. TF CAP. E CAP. TF CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| ⚠ C1665 ⚠ C1669 C1701 C1702 C1704 C1708 C1709-11 C1713-14 | QETC1CM-108Z QETB1VM-108 QEB61HM-104MZ NCB21HK-102AY NCB21EK-683AY NCT03CH-180AY NCT03CH-330AY NCB21HK-102AY | E CAP. E CAP. E CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| C1717 C1721 C1801-02 C1803 C1804 C1807 C1808 C1811 | NCB21EK-683AY NCB21HK-223AY NCB21HK-332AY NCB21HK-153AY QEN61HM-105Z NCT03CH-470AY NCB21HK-332AY NCT03CH-101AY | CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. BP E CAP. CHIP CAP. CHIP CAP. CHIP CAP. | 0.068 µF 25V K 0.022 µF 50V K 3300 pF 50V K 0.015 µF 50V K 1 µF 50V M 47 pF 1600V H 3300 pF 50V K 100 pF 1600V H | |
| C1813 C1825-26 C1827-29 C1830 C1831 C1852 C1984 C1990 | NCB21HK-103AY NCT03CH-330AY NCT03CH-331AY NCT03CH-101AY NCB21HK-682AY NCT03CH-8R0AY QEHC1CM-107MZ QETC1HM-108Z | CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. E CAP. E CAP. | 0.01 μF 50V K 33 pF 1600V H 330 pF 1600V H 100 pF 1600V H 6800 pF 50V K 8 pF 1600V H 100 μF 16V M 1000 μF 50V M | |

| Δ | Symbol No. | Part No. | Part Name | Description | Local |
|----------|---|---|---|---|-------|
| | T R A N S F T11111 T1115 T1116 T1331 T1801 | ORMER CE40123-501 CELT003-105 CELT003-106 CE41301-001J1 CE42470-001 | AFC TRANSF CW TRANSF SIF TRANSF BAND PASS FILTER OSC COIL | | |
| Weeking. | C O I L L1001 L1102 L1105 L1106 L1109 L1121 L1201 L1201 | CELP055-150Z CE41131-R47Y CE41131-R47Y CE41131-R56Y CE41131-2R2Y CE41131-150Y CELP055-6R8Z CELP055-820Z | PEAKING COIL CHIP INDUCTOR CHIP INDUCTOR INDUCTOR CHIP INDUCTOR CHIP INDUCTOR PEAKING COIL PEAKING COIL | 15 µ H 6.8 µ H 82 µ H | |
| | L1203 L1331 L1332 L1701-02 L1802 | CELP055-470Z CELP055-820Z CELP055-3R9Z CELP055-4R7Z CELP055-2R2Z | PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL | 47 μ H 82 μ H 3.9 μ H 4.7 μ H 2.2 μ H | |
| | D I O D E D1001 D1262 D1265 D1271 D1281-82 D1331-32 D1335-36 D1351-53 | MA3330(L)-W RD9.1ES(B2)-T2 M1MA151K-W M1MA151K-W MA3068(M)-W M1MA151K-W MA152WK-W M1MA151K-W | ZENER DIODE ZENER DIODE CHIP DIODE CHIP DIODE ZENER DIODE CHIP DIODE SI.DIODE CHIP DIODE | | |
| | D1354 D1355 D1356 D1357 D1358 D1359 D1575-76 D1651-52 | MA165-T2 MTZJ4.7(A)-T2 MA165-T2 MTZJ4.7(A)-T2 MA165-T2 MTZJ4.7(A)-T2 MTZJ4.7(A)-T2 M1MA151K-W RD33E(B1)-T2 | SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE CHIP DIODE ZENER DIODE ZENER DIODE | | |
| | D1701-02 D1703-04 D1705-07 D1708-09 D1721 D1723-24 D1790-92 D1797 | MA3062(M)-W M1MA151K-W MA3068(M)-W MA3062(M)-W M1MA151K-W M1MA151K-W M1MA151K-W MTZJ15(A)-T2 | ZENER DIODE CHIP DIODE ZENER DIODE ZENER DIODE CHIP DIODE CHIP DIODE CHIP DIODE ZENER DIODE | | |
| | D1851-53 D1871 D1872 | M1MA151K-W MA152WK-W M1MA151K-W | CHIP DIODE CHIP DIODE | | |
| | T R A N S I Q1101 Q1103 Q1105 Q1201 Q1202 Q1203-04 Q1231-32 Q1261 | S T O R 2SC5083(L-P)-T 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| | Q1271 Q1272 Q1331-34 Q1351-53 Q1374 | 2SA1037K(QR)-W DTC323TK-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W | SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |

| ᠕ | Symbol No. | Part No. | Part Name | Description | Local |
|---------|--|---|---|-------------|-------|
| | T R A N S I Q1375 Q1385 Q1386 Q1443 Q1471 Q1472-74 Q1561 Q1562 | S T O R 2SA1037K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SA1037K(QR)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | , | |
| | Q1575 Q1576 Q1651 Q1681 Q1682-83 Q1701 Q1801 Q1802-03 | 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W DTA144TK-W DTC323TK-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| | Q1851 Q1853-54 Q1855 Q1856-58 Q1871-76 Q1877 | 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC3773(3-4)-W 2SC2412K(QR)-W 2SC2412K(QR)-W 2SC3773(3-4)-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| <u></u> | l C IC1101 IC1151 IC1151 IC1201 IC1471 IC1601 IC1651 IC1681 | LA7577N ATT1852ACT AN78L09-Y JCC1003B M51494L ATT1853CT MC13516T2 BA15218N | I.C(MONO-ANÁ) I C IC I.C(MONO-ANA) I.C(MONO-ANA) IC I.C(MONO-ANA) IC | | |
| | IC1701 IC1702 IC1703 IC1791 IC1801 IC1802 IC1803 IC1871 | MN1876466JKN1 AT24C08/35BP5 MN1280-Q AN78L05-Y LC7458B-04 LA7945N MN1280-Q AN5860 | I C IC (SERVICE) I.C(DIGI-MOS) I.C. IC I.C(MONO-ANA) I.C(DIGI-MOS) I.C.(M) | | |
| - | IC1981 IC1982 IC1983 | LM2940CT-12 KIA7809PI AN78L05-Y | I.C(MONO-ANA) I.C. | | |
| | OTHERS CF1002 CF1102 CF1106 CF1701 CF1801 CN1003 DL1201 DL1471 | FTP47.25MA CE41505-001 SFSH4.5MCB CST8.00MT CSA12.0MT-Z CHA401N-35P-J CE42045-001 CE41360-001 | CERAMIC TRAP CERAMIC FILTER CERAMIC FILTER CER.RESONATOR C RESONATOR HQF PLUG DELAY LINE DELAY LINE | | |
| | K1335 K1702-05 K1801-04 K1871 SF1101 SF1102 X1391 | CE41433-001Z CE42050-001Z CE42050-001Z CE41433-001Z CE41031-202 CE42377-201 CE41651-001Z | BEADS CORE CORE CORE BEADS CORE SAW FILTER SAW FILTER X-TAL | | |

POWER / DEF PW BOARD ASS'Y [SGM-2006A-H2 (AV-35BP5)]

Regarding the POWER DEF PW Board Ass'y [SGM-2506A-H2] for the model for canada, refer to page 4-40.

| △ Symbol No. | Part No. | Part Name | Description | Local |
|--|---|---|--|-------|
| RESIST R2410 R2418 R2503 A R2504 A R2505 A R2512 R2514 A R2521 | QRX019J-R56S QRX019J-R56S QRG019J-221S QRD123J-822SX QRG039J-222A QRG039J-222A QRD121J-681SY QRG039J-472A QRD149J-1ROS | MF R OM R C R OM R OM R C R OM R C R OM R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| △ R2522 △ R2523 △ R2524 △ R2525 △ R2531 △ R2532 R2544 R2545 | QRX039J-3R3A QRD129J-4R7S QRX039J-2R2A QRF074K-1R8 QRV141F-4991Y QRV141F-4701Y QRD123J-333SX QRD123J-562SX | MF R C R MF R UNF R MF R MF R C R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| R2546 R2547 № R2901 № R2905 R2909 R2911-12 R2913-14 R2915 № R2906 R2916 R2917 R2918 R2937 № R2938 № R2940 R2941 | QRD123J-471S QRG039J-330A QRC121K-275UZ QRF104K-1R0 QRD123J-274SX QRX029J-R22A QRG039J-330 QRG029J-330 QRC121K-821Z QRD123J-821SX QRD123J-153SX QRD123J-153SX QRD123J-151SX QRD123J-121SX QRD123J-121SX QRD123J-152S QRG019J-152S QRG019J-223S QRZ0095-R39 QRD123J-272SX | C R OM R COMP.R UNF R C R MF R OM R OM R COMP.R C R C R C R C R C R OM R OM R OM R OM R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| △ R2943 △ R2944 R2948 △ R2954 | QRD123J-223SX QRD161J-223Y QRD123J-182SX QRG029J-223 | C R C R C R OM R | 22kΩ 1/2W J 22kΩ 1/6W J 1.8kΩ 1/2W J 22kΩ 2W J | |
| C A P A C 1 C2407 C2408 C2410 C2412 C2417 C2419 C2504 C2511 | TOR QETC1VM-107Z QETB1VM-108 QEM61EK-335MZ QFN32DJ-104J1 QFN31HJ-102ZJ1 QETC1HM-476Z QETC2CM-105Z QFZ0117-2501S | E CAP. E CAP. E CAP. M CAP. M CAP. E CAP. E CAP. MMPP CAP. | 100 μF 35V M 1000 μF 35V M 3.3 μF 25V K 0.1 μF 200V J 1000 pF 50V J 47 μF 50V M 1 μF 160V M 2500 pF1.4kVH ± 2.5% | |
| △ C2512 △ C2513 △ C2514 △ C2516 C2517 △ C2518 C2519-20 △ C2521 | QFZ0117-7701S QFZ0117-6501S QFP32GJ-223M QFZ0119-624S QETC2EM-225Z QCY32HK-561RZ QEM61HK-475MZ QETB2EM-336 | MPP CAP. MPP CAP. PP CAP. MPP CAP. E CAP. CH C CAP. E CAP. E CAP. | $\begin{array}{c} 7700 \text{ p F1.4kVH} & \pm 2.5\% \\ 6500 \text{ p F1.4kVH} & \pm 2.5\% \\ 0.022 \mu \text{ F} & 400V & J \\ 0.62 \mu \text{ F} & 200V & \pm 3\% \\ 2.2 \mu \text{ F} & 250V & M \\ 560 \text{ p F} & 500V & K \\ 4.7 \mu \text{ F} & 50V & K \\ 33 \mu \text{ F} & 250V & M \end{array}$ | |
| △ C2522 △ C2523 △ C2524 C2525 △ C2526 C2528 △ C2901 | QETB1VM-228 QETC1VM-107Z QETC1CM-477Z QFV71HJ-104MZ QETB2CM-227 QFN32DJ-222J1 QCZ9029-103M | E CAP. E CAP. E CAP. TF CAP. E CAP. M CAP. C CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |

| △ Symbol No. | Part No. | Part Name | Description | Local |
|--|--|---|---|-------|
| C A P A C C2902 C2903 C2904 C2911 C2912 C2913 C2914 C2915 C2918 C2920 C2921 C2921 C2922 C2923 C2931 C2932 C2933 C2934 C2936 C2937 C2940 C2945 | I T O R | C CAP. M.F.CAP. M.F.CAP. C CAP. C CAP. C CAP. E CAP. MF CAP. MF CAP. M CAP. E CAP. | 0.01 μ FAC125V M 0.1 μ FAC250V M 0.1 μ FAC250V M 1000 p FAC125V K 1000 p FAC125V K 1000 p FAC125V K 1000 p FAC125V K 1000 p FAC125V M 2700 p F 0.033 μ F 200V M 2700 p F 0.033 μ F 200V M 2700 p F 50V J 100 μ F 100V M 33 μ F 50V M 470 μ F 35V M 330 μ F 200V 2200 μ F 25V M 1000pF AC250V K 2200 μ F 35V M 470 μ F 35V M 470 μ F 25V M 1500 p F 500V K 100 μ F 16V M 1500 p F 500V J | |
| T R A N S T2501 △ T2901 △ T2902 | F O R M E R CE42034-002J1 CE41741-001J1 CETS002-001J1 | HOR DRIVE TRANS POWER TRANSF SW TRANSF | | |
| COIL ↑ L2501 ↑ L2502 ↑ L2503 ↑ L2931 ↑ L2932 | CE40970-00A CELC052-821J7 CELC901-046J6 CELC901-050J6 CELC901-050J6 | LINEARITY COIL CHOKE COIL HEATER CHOKE HEATER CHOKE HEATER CHOKE | | |
| D I O D E △ D2401 D2402 D2403 D2407 △ D2501 △ D2502 D2505 △ D2521 | 1N4003-T3 RD75E(B)-T5 MA4043(M)-T2 1SS133-T2 ERD07-15-L RU30-C1 RU2-T3 RH1S-T3 | SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE | | |
| △ D2522 △ D2523 △ D2524 △ D2525 D2527 △ D2528 D2541 △ D2901 | RGP10J(C1)-T3 1SS81-T2 RU3AM-LFC4 RGP10J(C1)-T3 MA4082(M)-T2 MTZJ7.5S-T2 1SS133-T2 D3SBA60 | SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE DIODE BRIDGE | | |
| D2903-04 D2905 △ D2932 D2935-36 D2937 △ D2941 △ D2942 △ D2943 △ D2944 △ D2944 △ D2945 D2947 △ D2948 | RGP10J(C1)-T3 RD12E(B2)-T2 S1NB20 1SS133-T2 RD12E(B3)-T2 RU4AM-C1 RU4YX-C1 RU4YX-C1 MA4180(M)-T2 MA165-T2 1SS133-T2 MTZJ7.5S-T2 | SI.DIODE ZENER DIODE BRIDGE DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE | | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Loca |
|---|---|--|-------------|------|
| TRANS Q2501 ↑ Q2511 Q2541 Q2542 Q2543 ↑ Q2901 Q2921 ↑ Q2922 | I S T O R 2SC4212-C1 2SD2348-LB 2SA1309A(QR)-T 2SD1408(QY)-LB 2SA1309A(QR)-T 2SA933S(QR)-T 2SC1815(Y)-T 2SA949(Y)C1 | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR POWER TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| ↑ Q2923 ↑ Q2924 ↑ Q2925 Q2926 ↑ Q2927 | 2SA933S(QR)-T SF0R3B42(C1)-T 2SC1815(Y)-T 2SA933S(QR)-T 2SC2785(JH)-T | SI.TRANSISTOR S C R SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | . • | |
| I C A IC2401 A IC2421 A IC2901 A IC2921 | AN78L09-Y LA7845 STR-S6301 SE135N | IC I C I.C(HYBRID) I.C(HYBRID) | | |
| OTHERS ↑ F2901 H2004 K2401 K2901 K2902 K2931-33 ↑ LF2901 ↑ LF2902 | OMF0007-6R3J1 CM42862-00U-H CE41169-002J2 CE41433-001Z CE42050-001Z CE42050-001Z CELF005-001J2 CELF004-001J1 | FUSE HEAT SINK ASSY BEADS CORE BEADS CORE CORE CORE LINE FILTER LINE FILTER | 6.3A/125V | |
| A PC2901 A RY2901 S2401 TH2401 A TH2901 A VA2901 | TLP621(GB) CESK023-001 QSL6A13-C01 CEKN007-332Z CEKP001-001J1 ERZ-C10VK361G | I.C(PH COUPLER) RELAY LEVER SWITCH N.THERMISTOR P.THERMISTOR VARISTOR | V.CENTER | |

POWER DEF PW BOARD ASS'Y [SGM-2506A-H2 (AV-35BP5(CA))]

Regarding the parts list for the power def PW board Ass'y [SGM-2506A-H2] of the model for canada, only the different parts from those of the model [SGM-2006A-H2] are described. For further details regarding the other parts, refer to the parts list of the model [SGM-2006A-H2] described on page 4-38 through page 4-40.

| | SYMBOL No. | PART No. | | | |
|---|---------------|------------------------------------|-----------------------------------|------------|---------|
| | | America Model [US] SGM-2006A-H2 | Canada Model [CA] SGM-2506A-H2 | PARTS NAME | REMARKS |
| Δ | R2901 | QRC121K-275UZ | QRC121K-275EZ | COMP R | |

CRT SOCKET PW BOARD ASS'Y [SGM-3006A-H2 (AV-35BP5)]

| | | | • | |
|--|---|---|--|-------|
| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
| RESIST A R3001 A R3114 R31132 R3310-12 R3313-15 A R3322 A R3323 A R3324 | O R QRZ0106-136 QRD149J-100S QRG029J-391A QRG029J-153 QRG029J-183 QRD149J-102S QRD149J-102S QRD149J-102S | MG R C R OM R OM R OM R C R C R C R | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| ⚠ R3361 | QRC121K-105Z | COMP.R | 1MΩ 1/2W K | |
| C A P A C I C3107 △ C3113 C3117 C3118 △ C3321 △ C3361 C3363 | T O R QFN31HK-103ZJ1 QETC2CM-106Z QETC2CM-106Z QETC0JM-107Z QETC2EM-105Z QETC2EM-105Z QCZ0121-102A | M CAP. E CAP. E CAP. E CAP. E CAP. C CAP. | 0.01 µ F 50V K 10 µ F 160V M 10 µ F 160V M 100 µ F 6.3V M 1 µ F 250V M 1 µ F 250V M 1000 p F 3000V Z | |
| C O I L L3106 L3301-03 L3304-06 | CELP055-150Z CELP055-180Z CELP055-470Z | PEAKING COIL PEAKING COIL PEAKING COIL | 15 µ H 18 µ H 47 µ H | |
| D I O D E D3105-06 D3107 D3301-03 D3304-06 D3313-15 D3361 | RH1S-T3 MA165-T2 MA165-T2 1SS244-T2 MA165-T2 RM2C-LFA1 | SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE | | |
| TRANSI Q3103 Q3104-05 Q3106 Q3107 Q3108 Q3109 Q3110 Q3301-03 | S T O R 2SA1309A(QR)-T 2SC3311A(QR)-T 2SA1309A(QR)-T 2SA1306(Y) 2SC3298(Y) 2SC3298(Y) 2SC3311A(QR)-T 2SC1906-T 2SC4502-T | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| Q3304-06 Q3307-09 ⚠ Q3310 ⚠ Q3311 ⚠ Q3312 Q3313-15 Q3316 | 2SC4544-C1 2SA1321-T 2SC3334-T 2SC3334-T 2SC3334-T 2SC2458(GR)-T 2SA1048(GR)-T | SI.TRANSISTOR SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR TRANSISTOR TRANSISTOR | | |
| O T H E R S K3102-05 △ R3122 △ SK3001 | CE41492-001Z QRH017J-561M CE42446-001 | CHOKE COIL F R CRT SOCKET | 560 Ω 1W J | |

CONTROL PW BOARD ASS'Y [SGM-4004A-H2 (AV-35BP5)]

| ⚠ Symbol No | o. Part No. | Part Name | Description | Local |
|--------------------|---------------|-----------------|-------------|-------|
| D I O D I D4715 | E SEL1210S | L.E.D.(RED) | | |
| I C IC4841 | GP1U771R | IFR DETECT UNIT | | |
| OTHE | R S | | ~ | |
| S4702 | QSP1A11-C20Z | PUSH SWITCH | CH UP | |
| \$4703 | QSP1A11-C20Z | PUSH SWITCH | CH DOWN | |
| S4704 | QSP1A11-C20Z | PUSH SWITCH | FUNCTION | |
| S4705 | QSP1A11-C20Z | PUSH SWITCH | VOL UP | |
| S4706 | QSP1A11-C20Z | PUSH SWITCH | VOL DOWN | |
| S4707 | OSP1A11-C20Z | PUSH SWITCH | POWER | |

AV TERMINAL PW BOARD ASS'Y [SGM-8004A-H2 (AV-35BP5)]

| Δ | Symbol No. | Part No. | Part Name | Description | Local |
|---|--|--|---|---|---|
| | V A R I A B R8209 R8215 R8219 | LE RESIST QVPC627-102MZ QVPC627-102MZ QVPC627-502MZ | OR TRIM. R(COMB TRIM. R(COMB TRIM. R(COMB | LEVEL2) 1kΩ B | |
| | RESIST R8105 R8108 R8109 R8607-08 | O R QRD123J-221SX QRD123J-221SX QRD123J-222SX QRD123J-102SX | C R C R C R | 220 Ω 1/2W 2.2kΩ 1/2W | j J |
| | C A P A C I C8101 C8102-04 C8106-07 C8109-10 C8118 C8119 C8120 C8121 | T O R NCB21HK-103AY QEKC1CM-106GMZ NCB21HK-102AY NCB21HK-102AY NCB21HK-102AY QEKC1CM-226GMZ QEKC1CM-107MZ QEPC1CM-106MZ | CHIP CAP. E CAP. CHIP CAP. CHIP CAP. CHIP CAP. E CAP. E CAP. BP E CAP. | 10 µ F 16V 1000 p F 50V 1000 p F 50V 1000 p F 50V 22 µ F 16V 100 µ F 16V | К М К К К М М |
| | C8122 C8124 C8125 C8201 C8202 C8203 C8204 C8207-08 | QEKC1CM-107MZ QEKC1CM-107MZ QEU61AM-108MZ NCT03CH-5R0AY QEN60JM-107Z NCT03CH-8R0AY QEKC1CM-476MZ NCB21HK-103AY | E CAP. E CAP. E CAP. CHIP CAP. BP E CAP. CHIP CAP. E CAP. CHIP CAP. | 100 µ F 16V 1000 µ F 10V 5 p F 1600V 100 µ F 6.3V 8 p F 1600V 47 µ F 16V | M M H M H M K |
| | C8211 C8212 C8213-14 C8215 C8216 C8217 C8218 C8219 | QEKC1CM-336MZ NCS21HJ-121AY NCB21HK-103AY NCT03CH-100AY NCB21HK-473AY NCB21HK-103AY QEKC1HM-105GMZ QENG1CM-336Z | E CAP. CHIP C CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. E CAP. BP E CAP. | 120 p F 50V 0.01 µ F 50V 10 p F 1600V 0.047 µ F 50V 0.01 µ F 50V | M J K H K K K M M |
| | C8601-04 C8605-08 C8609-10 C8612-13 C8614-16 C8618 C8621 | QEKC1HM-105GMZ NCT03CH-101AY NCT03CH-271AY QEPC1EM-335MZ QEKC1HM-105GMZ QEKC1HM-105GMZ QEKC1CM-107MZ | E CAP. CHIP CAP. CHIP CAP. BP E CAP. E CAP. E CAP. E CAP. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | M H H M M M M |

| Δ | Symbol No. | Part No. | Part Name | Description | Local |
|---|---|---|---|-----------------------------|-------------|
| | C A P A C I C8622 C8630-31 C8632 | T O R QEKC1CM-106GMZ NCB21HK-102AY QEKC1CM-476MZ | E CAP. CHIP CAP. E CAP. | 1000 p F 50V | M K M |
| | TRANSF 18201 18202 | ORMER CE41301-001J1 CE40176-001J1 | BAND PASS FILTER DL P TRANSF | , | |
| | C O I L L8201 L8203 L8204 | CELP055-220Z CELP055-220Z CELP055-5R6Z | PEAKING COIL PEAKING COIL PEAKING COIL | 22 µ H 22 µ H 5.6 µ H | |
| | D I O D E D8101-04 D8106 D8201 D8601-04 D8605-09 D8620-23 D8630-33 D8640-43 | MA3120-W MA3120-W M1MA151K-W MA3120-W M1MA151K-W MA3068(M)-W MA3068(M)-W MA3068(M)-W | ZENER DIODE ZENER DIODE CHIP DIODE ZENER DIODE CHIP DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE | | |
| | T R A N S I Q8101-03 Q8201-05 Q8206 Q8207-10 Q8601-02 Q8603 Q8604-05 Q8606 | S T O R 2SA1037K(QR)-W 2SC2412K(QR)-W 2SA1037K(QR)-W 2SC2412K(QR)-W DTC363TK-W DTA144TK-W DTC363TK-W DTA144TK-W | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR | | |
| | Q8607 Q8608 | 2SC2412K(QR)-W 2SA1037K(QR)-W | SI.TRANSISTOR SI.TRANSISTOR | | |
| - | I C IC8101 IC8102 | CXA1545AS AN78L09-Y | I.C(MONO-ANA) | | |
| Δ | OTHERS CN8003 DL8201 DL8202 J8801 J8802 J8803 | CM22763-C02-VH SBSB3010M CHA401N-35R-J CE42456-002 CE42345-001 CEMN057-001 AX49607-024 CEMN045-001 | TERMINAL BOARD TAPPING SCREW HQF SOCKET DELAY LINE DELAY LINE PIN JACK MINI JACK PIN JACK | ×5 | |
| | J8804 J8805-06 J8807-08 J8809 S8801 | QMCC008-C01 CEMN073-001 AX49607-020 CEMT016-001 QSS1F23-C06 | DIN JACK PIN JACK MINI JACK TERMINAL SLIDE SWITCH | MAIN/SURROUND1&2 | |

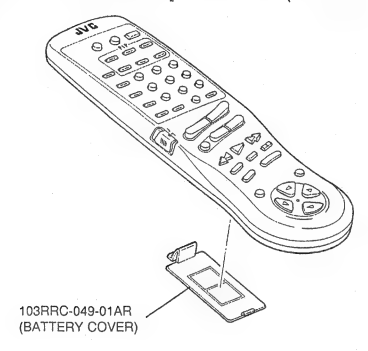
DBF PW BOARD ASS'Y [SGM-9201A-H2 (AV-35BP5)]

| Δ | Symbol No. | Part No. | Part Name | Description | Local |
|---|---|--|---|--|--|
| | V A R I A B R9504 | LE RESIST QVPA803-503M | | MODULATION) 50kΩ B | |
| | RESIST R9553 | O R QRZ0039-562 | COMP.R | 5.6k Ω | - 14 |
| Δ | C A P A C I C9501 C9502 C9503 C9512 C9515 C9517 C9520 | T O R QFN32DJ-683J1 QETC2AM-106Z QFV71HJ-104MZ QFZ0117-1002S QFZ0117-1001S QFV71HJ-124MZ QCZ0133-102A | M CAP. E CAP. TF CAP. MPP CAP. MPP CAP. TF CAP. C CAP. | $\begin{array}{ccccc} 0.068\mu\text{F} & 200\text{V} & \text{J} \\ & 10\mu\text{F} & 100\text{V} & \text{M} \\ 0.1\mu\text{F} & 50\text{V} & \text{J} \\ 0.01\mu\text{F} & 1.4\text{kVH} & \pm 2.5\% \\ 1000p\text{F} & 1.4\text{kVH} & \pm 2.5\% \\ 0.12\mu\text{F} & 50\text{V} & \text{J} \\ 1000p\text{F} & 10\text{kV} \end{array}$ | |
| Δ | TRANSF T9501 | O R M E R CE41576-00AJ1 | H PICKUP TRANSF | | |
| | D I O D E D9501-02 D9504 D9506 D9509 D9511 | 1SS81-T2 ES1F-LFG2 1SS133-T2 ES1F-LFG2 1SS133-T2 | SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE | 3 · | en e |
| Δ | TRANSI Q9501-02 Q9508 Q9509 Q9510 Q9511 Q9515 Q9516-17 | S T O R 2SC1740S(QR)-T 2SA933S(QR)-T 2SC1740S(QR)-T 2SC4256 2SC4256 2SA933S(QR)-T 2SC1740S(QR)-T | SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR | | |
| - | I C IC9501 | AN78L12-Y | I C | | |
| Δ | OTHERS FR9539 SG9501 | QRH127J-101M CE42447-302 | F R ARRESTOR | 100 Ω 1/2W J | Manufacturi de distinuenta |

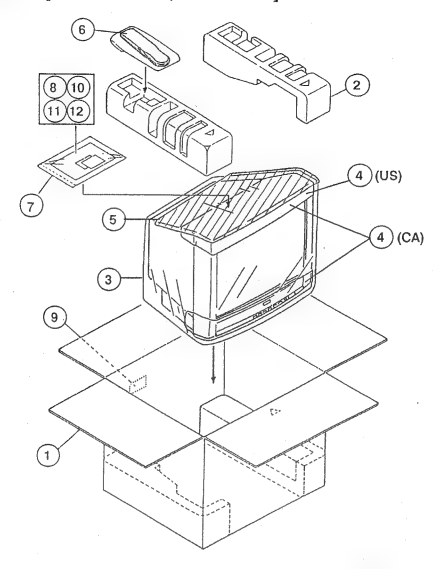
PIP MODULE PW BOARD ASS'Y [SGM-P001A-H2 (AV-35BP5)]

| △ Symbol No. | Part No. | Part Name | Description | Local |
|--------------|--------------|------------|-------------|-------|
| | SGM-P001A-H2 | PIP MODULE | | |

REMOTE CONTROL UNIT [RM-C723-01-A (AV-35BP5)]



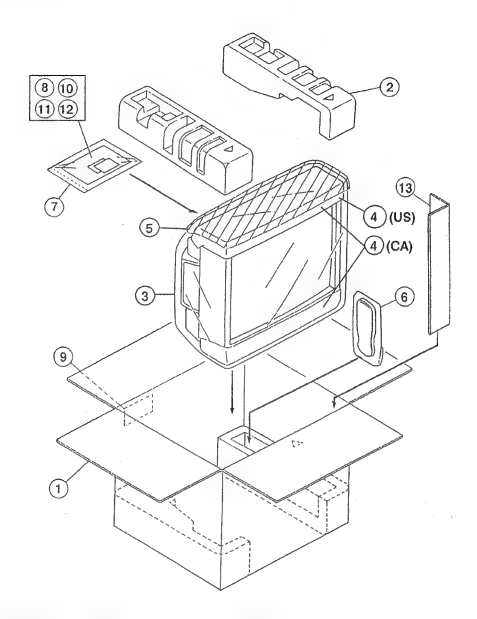
PACKING [AV-27/31BP5, AV-31BM5]



PACKING PARTS LIST [AV-27/31BP5, AV-31BM5]

| Local | Description | Part Name | Part No. | ⚠ Ref.No. | |
|-------|----------------------------|------------------|----------------|------------|--|
| + | (AV-27BP5) | PACKING CASE | CP10972-082-A | 1 | |
| 4 | (AV-31BP5,31BM5) | PACKING CASE | CP10972-083-A | 1 | |
| * | (AV-27BP5) | CUSHION ASSY | CP11242-A0B-A | 2 | |
| . * | (AV-31BP5,BM5) | CHSHION ASSY | CP11251-0AB-A | 2 | |
| * | (AV-27BP5) | POLY BAG | CP30056-002-A | 2 3 | |
| nje | (AV-31BP5,BM5) | POLY BAG | CP30056-004-A | 3 | |
| * | (AV-27BP5(US)) | TOP COVER | CP30055-001-A | 4 | |
| * | $(AV-27BP5(CA))(\times 2)$ | TOP COVER | CP30055-001-A | 4 | |
| * | (AV-31 " (US)) | TOP COVER | CP30055-002-A | 4 | |
| * | $(AV-31"(CA))(\times 2)$ | TOP COVER | CP30055-002-A | 4 | |
| | (CA) | PROTECT SHEET | CP30341-001-A | .5 | |
| * | (AV-27BP5,31BP5) | REMOCON UNIT | RM-C723-01-A | 6 6 | |
| * | (AV-31BM5) | REMOCON UNIT | RM-C722-01-A | 6 | |
| | (*** 525,**5) | POLY BAG | CM30751-010 | 7 | |
| * | (US) | INST BOOK | 273135P5UIBA-A | ∆ 8 | |
| * | (CA) | INST BOOK | 273135P5CIBA-A | ₫ 8 | |
| 184 | (US) | REC KEEPING CARD | CM31900-00A-A | 9 | |
| * | (US) | REGIST. CARD | BT-51006-2-A | 10 | |
| * | (CA) | WARRANTY CARD | BT-20025L-A | 11 | |
| * | (CA) | SVC CENTER LIST | BT-20071B-A | 12 | |

PACKING [AV-35BP5]



PACKING PARTS LIST [AV-35BP5]

| Local | Description | Part Name | Part No. | ⚠ Ref.No. | |
|-------|------------------|------------------|----------------|------------|--|
| * | | PACKING CASE | CP10972-084-A | 1 | |
| * | 4pcs in 1set | CUSHION ASSY | CP10780-B0A-A | 2 | |
| * | | POLY BAG | CP30093-003-A | 3 | |
| * | (US) | TOP COVER | CP30055-002-A | 4 | |
| * | $(CA)(\times 2)$ | TOP COVER | CP30055-002-A | 4 | |
| * | (CA) | PROTECT SHEET | CP30341-001-A | 5 | |
| * | (- / | REMOCON UNIT | RM-C723-01-A | 6 | |
| | | POLY BAG | CM30751-010 | 7 | |
| * | (US) | INST BOOK | 273135P5UIBA-A | ∆ 8 | |
| * | (CA) | INST BOOK | 273135P5CIBA-A | △ 8 | |
| * | (US) | REC KEEPING CARD | CM31900-00A-A | 9 | |
| * | (US) | REGIST. CARD | BT-51006-2-A | 10 | |
| * | (CA) | WARRANTY CARD | BT-20025L-A | 11 | |
| * | (CA) | SVC CENTER LIST | BT-20071B-A | 12 | |
| . * | $(\times 4)$ | SUPORT CORNER | CP30801-003-A | 13 | |

JVC

SERVICE MANUAL

COLOR TV

AV-27BP5(US/CA) / AV-31BP5(US/CA) AV-31BM5(US/CA) / AV-35BP5(US/CA) BASIC CHASSIS

GM

Supplementary

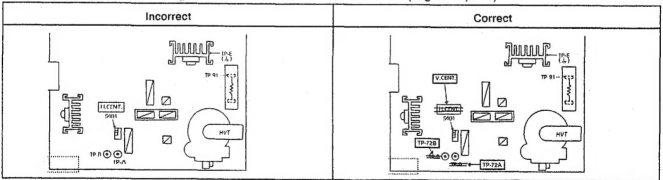
Since some details of the AV-27/31/35BP5,AV-31BM5 service manual (No.50850, Jul. 1994) were incorrect, we are informing you of these errors and of the correct descriptions.

CORRECTED ITEMS

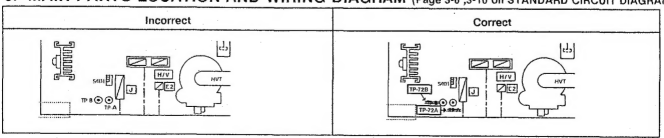
1. SPECIFICATION (AV-27BP5, Page 2-2)

| Item | Incorrect content | Correct content |
|--------------|---------------------------------------|--|
| High Voltage | 31.0kV ± 1.3kV (at zero beam current) | 31.0kV +1.0 / -1.3 kV (at zero beam current) |

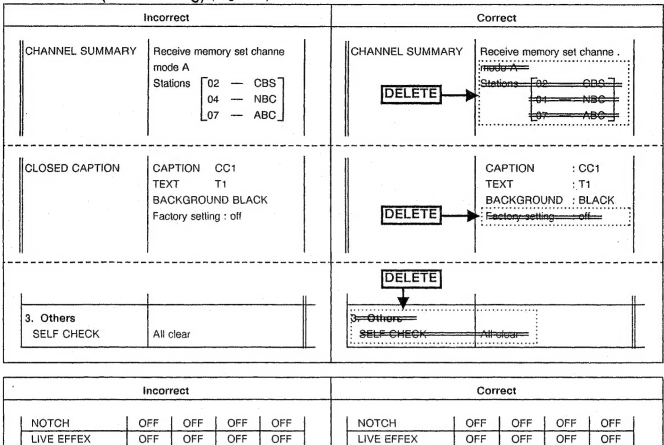
2. MEMORY IC & ADJUSTMENT PARTS LOCATION (Page 2-11, 2-15)



3. MAIN PARTS LOCATION AND WIRING DIAGRAM (Page 3-6, 3-10 on STANDARD CIRCUIT DIAGRAM)



4. TABLE 1 (User setting) (Page 2-12)



ON

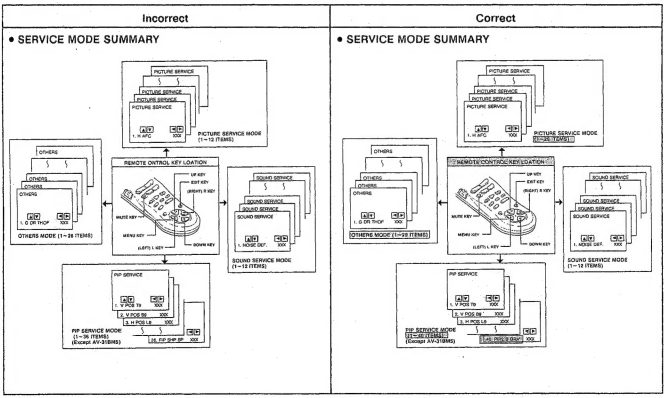
DELETE

ON

5. SERVICE ADJUSTMENT PROCEDURE AND RELEASE (Page 2-17)

OFF

ON

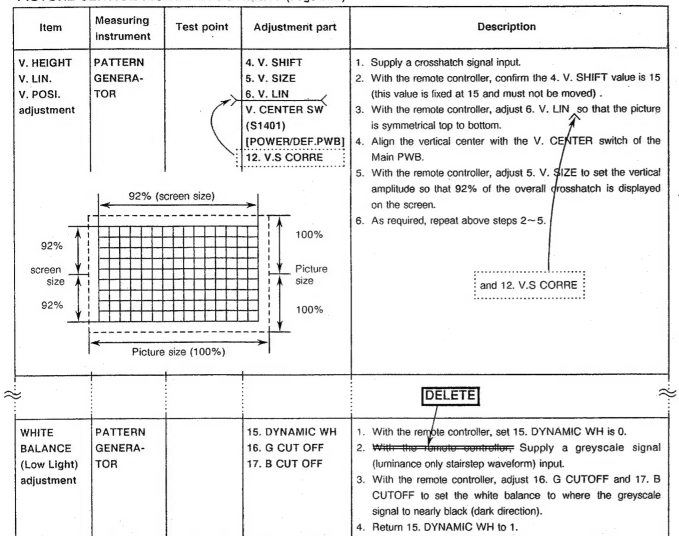


VM (AV-35BP5)

ON

ON

PICTURE SERVICE MODE ADJUSTMENT (Page 2-22)



PIP SERVICE MODE ADJUSTMENT (Except AV-31BM5) (Page 2-26)

| Item | Measuring instrument | Test point | Adjustment part | Description |
|-------------------------------|----------------------|------------|---|--|
| PIP CONTRAST adjustment | | | 30. PIP1 CONT. 33. PIP2 CONT. DELETE | 1. Receive a broadcast. 2. Display the PIP picture. 3. Adjust 30. PIP1 CONT for the same optimum picture as the main picture. 4. Use the remote controller SWAP key to interchange the main and PIP pictures. 5. Adjust 33. PIP2 CONT for optimum picture. |
| <u>.</u> | | | | 5 |
| PIP TINT & COLOR adjustment | | | 28. PIP1 TINT 29. PIP1 COLOR 31. PIP2 TINT 32. PIP2 COLOR | 1. Receive a broadcast. 2. Display the PIP picture. 3. Adjust 28. PIP1 TINT and 29. PIP COLOR for the same optimum picture as the main picture. 4. Use the remote controller SWAP key to interchange the main and PIP pictures. 5. Adjust 31. PIP2 TINT and 32. PIP2 COLOR for optimum picture |

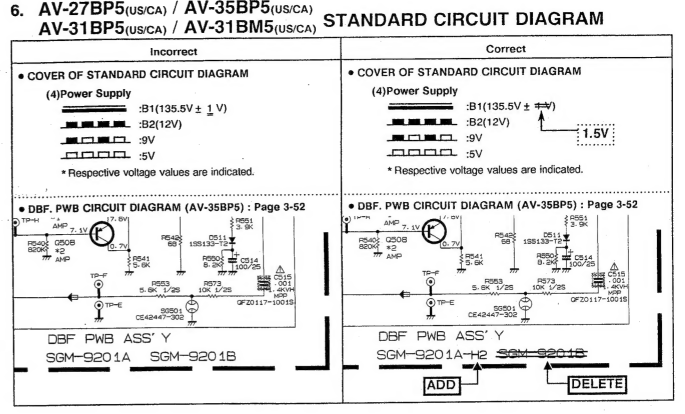
(No.50850B) 3

SOUND SERVICE MODE ADJUSTMENT (Page 2-24)

| Item | Measuring instrument | Test point | Adjustment part | Description |
|----------------------------------|----------------------|------------|---------------------------------|---|
| MTS INPUT LEVEL adjustment | | | 2. INPUT LVL | Confirm 2. INPUT LVL is at the reference value. reference |
| MTS ST VCO adjustment | | | 3. FH MONITOR 4. STEREO VCO | 1. Confirm 4. STEREO VCO is at the standard adjustment value. 2. Correctly receive a stereo broadcast and confirm absence o abnormal sound or other problems. 3. If not normal, fine adjust the reference value. |
| MTS FILTER adjustment | | | 5-PILOT CANC 6. PSX FILTER | 1. Confirm 8. PILOT CANC and 6. FILTER at the standard reference value. 2. Correctly receive a stereo broadcast and confirm absence of abnormal sound or other problems. 3. If not normal, fine adjust the reference value. |
| MTS SEPA. adjustment | OSCILLO- SCOPE | | 7. LOW F SEPA 8. HIGH F SEPA | 1. Set the TV multichannel sound signal generator for generating stereo signal and output signal of about 300Hz from the left channel. 2. Connect an oscilloscope to the "L" output and obtain a clear view of 1- cycle portion of 300Hz waveforms. 3. Change connection of the oscilloscope to the "R" output and expand the voltage axis. 4. Adjust the 7. LOW F SEPA and minimize the 3KHz crosstal portion. 5. Next set the signal for 3 kHz and in the same manner, adjust 8. HIGH F SEPA. |
| L-(| Channel signa | 1 cycle | | Minimum R-Channel crosstalk portion |
| MTS SAP VCO adjustment | | DELETE | 0. SELL MONITE 10. SAP VCO | Confirm 10. SAP VCO is at the reference value. Confirm an SAP broadcast can be received normally. If not normal, fine adjust the reference value. |
| · · | | | | |

4 (No.50850B)

6. AV-27BP5(US/CA) / AV-35BP5(US/CA)



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